

Manufacturer	Part Number	Description
3M	3M7100052337	5 1413-XR EXT RANGE DISK MRKR
3M	3M7100178475	1414-XR EMS DISK MRKR F/ WST WTR
3M	3M80610230387	1434 EMS NEAR SURF MRKR BLUE F/ WTR
3M	3M7000057993	1435 EMS NEAR-SURF MRKR WST W
3M	3M7000058889	4 1403-XR BALL MRKR WTR
3M	3M7100178134	1404-XR BALL MRKR WST WTR
3M	3M7000058601	4 1408-XR EMS BALL MRKR PURP
3M	3M7000057987	1258 EMS MINI MRKR WST WTR
3M	3M7000057986	1257 ELEC MID RANGE MRKR UG WTR
3M	3M7100178019	1423-XR/ID 1400 WTR BL MK
3M	3M7100178020	5 1424-XR/ID BALL MRKR GRN 30/CA
3M	3M7100178465	1428-XR/ID 1400 GP BALL MARKER
ACIPCO	AFT350PP	4 CL350 CL DI FASTITE PIPE
ACIPCO	AFT350PU	6 CL350 CL DI FASTITE PIPE
ACIPCO	AFT350PX	8 CL350 CL DI FASTITE PIPE
ACIPCO	AFT350P10	10 CL350 CL DI FASTITE PIPE
ACIPCO	AFT350P12	12 CL350 CL DI FASTITE PIPE
ACIPCO	AFT250P14	14 CL250 CL DI FASTITE PIPE
ACIPCO	AFT250P16	16 CL250 CL DI FASTITE PIPE
ACIPCO	AFT250P18	18 CL250 CL DI FASTITE PIPE
ACIPCO	AFT250P20	20 CL250 CL DI FASTITE PIPE
ACIPCO	AFT250P24	24 CL250 CL DI FASTITE PIPE
ACIPCO	AFT250P30	30 CL250 CL DI FASTITE PIPE
ACIPCO	AFT250P36	36 CL250 CL DI FASTITE PIPE
ADS	A06650020IBDW	6X20 F2648 W/TITE SLD HDPE PIPE
ADS	A08650020IBDW	8X20 F2648 W/TITE SLD HDPE PIPE
ADS	A0665AA	6 N12 HDPE SPLT COUP
ADS	A0813AA	8 N12 HDPE BOE SNAP COUP
ADS	A12650020DW	12X20 F2648 W/TITE SLD HDPE PIPE
ADS	A12650020IBPL	12X20 HP N12 DW STORM SLD PL PIPE
ADS	A1011AA	10 COR HDPE SGL WALL SPLT COUP
ADS	A15650020DW	15X20 F2648 W/TITE SLD HDPE PIPE
ADS	A15650020IBPL	15X20 HP N12 DW STORM SLD PL PIPE

ADS	A1265AA	12 N12 HDPE SPLT COUP
ADS	A1265AC	12 PREM COUP W/O GSKT
ADS	A18650020DW	18X20 F2648 W/TITE SLD HDPE PIPE
ADS	A18650020IBPL	18X20 HP N12 DW STORM SLD PL PIPE
ADS	A1565AA	15 N12 HDPE SPLT COUP
ADS	A1565AC	15 PREM COUP W/O GSKT
ADS	A24650020DW	24X20 F2648 W/TITE SLD HDPE PIPE
ADS	A24650020IBPL	24X20 HP N12 DW STORM SLD PL PIPE
ADS	A1865AA	18 N12 HDPE SPLT COUP
ADS	A1865AC	18 PREM COUP W/O GSKT
ADS	A30650020DW	30X20 F2648 W/TITE SLD HDPE PIPE
ADS	A30650020IBPL	30X20 HP N12 DW STORM SLD PL PIPE
ADS	A36650020DW	36X20 F2648 W/TITE SLD HDPE PIPE
ADS	A36650020IBPL	36X20 HP N12 DW STORM SLD PL PIPE
ADS	A2465AA	24 N12 HDPE SPLT COUP
ADS	A2465AC	24 PREM COUP W/O GSKT
ADS	A42650020DW	42X20 F2648 W/TITE SLD HDPE PIPE
ADS	A42650020IBPL	42X20 HP N12 DW STORM SLD PL PIPE
ADS	A48650020DW	48X20 F2648 W/TITE SLD HDPE PIPE
ADS	A48650020IBPL	48X20 HP N12 DW STORM SLD PL PIPE
ADS	A3065AA	30 N12 HDPE SPLT COUP
ADS	A60650020DW	60X20 F2648 W/TITE SLD HDPE PIPE
ADS	A60650020IBPL	60X20 HP N12 DW STORM SLD PL PIPE
ADS	A3661AA	36 N12 COR SPLT COUP
ADS	A4265AA	42 N12 SPLIT COUP
ADS	A4865AA	48 SPLT COUP
ADS	A6065AA	60 N12 HDPE SPLT COUP
ADS	A10650020IBDW	10X20 F2648 W/TITE SLD HDPE PIPE
AFC	AFC2502DLAFSS	2 DI THRD RW OL SS STEM VLV L/A
AFC	AFC2502SSOL	2-1/2 DI THRD RW OL GATE VLV
AFC	AFC2503FFOL	3 DI FLG RW OL GATE VLV
AFC	AFC2603DLAFMM	3 DI MJ RW OL SS STEM VLV L/A
AFC	AFC2503SSOL	3 DI THRD RW OL GATE VLV
AFC	AFC2604DFFOL	4 DI FLG RW OL SS STEM VLV

AFC	AFC2604DLAFMM	4 DI MJ RW OL SS STEM VLV L/A
AFC	AFC2503DMMPILAOL	3 MJ RW DI OL PI SS STEM VLV L/A
AFC	AFC2604DMMPILAOL	4 DI MJ RW OL PI SS STEM VLV L/A
AFC	AFC2503DOSYFFOL	3 DI FLG RW OS&Y SS STEM VLV
AFC	AFC2606DLAFMM	6 DI MJ RW OL SS STEM VLV L/A
AFC	AFC2604DOSYFFOL	4 DI FLG RW OS&Y SS STEM VLV
AFC	AFC2606DFFOL	6 DI FLG RW OL SS STEM VLV
AFC	AFC2604DLAFTM	4 DI MJ RW OL SS TAPN VLV L/A
AFC	AFC2606DMMPILAOL	6 DI MJ RW OL PI SS STEM VLV L/A
AFC	AFC2606DOSYFFOL	6 DI FLG RW OS&Y SS STEM VLV
AFC	AFC2606DLAFTM	6 DI MJ RW OL SS TAPN VLV L/A
AFC	AFC2608DLAFMM	8 DI MJ RW OL SS STEM VLV L/A
AFC	AFC2608DFFOL	8 FLG RW DI OL SS STEM VLV
AFC	AFC52SCLWM	3 FLG L&W CHK VLV
AFC	AFC2608DMMPILAOL	8 MJ RW DI OL PI SS STEM VLV L/A
AFC	AFC52SCLWP	4 FLG L&W CHK VLV
AFC	AFC2608OSYFFOL	8 DI FLG RW OS&Y SS STEM VLV
AFC	AFC2608DLAFTM	8 DI MJ RW OL SS TAPN VLV L/A
AFC	AFC2610DLAFMM	10 DI MJ RW OL SS STEM VLV L/A
AFC	AFC2610DFFOL	10 FLG RW DI OL SS STEM VLV
AFC	AFC52SCLWU	6 FLG L&W CHK VLV
AFC	AFC2610DMMPILAOL	10 MJ RW DI OL PI SS STEM VLV L/A
AFC	AFC2610DOSYFFOL	10 FLG RW DI OS&Y SS STEM VLV
AFC	AFC2612DFFOL	12 FLG RW DI OL SS STEM VLV
AFC	AFC2612DLAFMM	12 DI MJ RW OL SS STEM VLV L/A
AFC	AFC2610DLAFTM	10 DI MJ RW OL SS TAPN VLV L/A
AFC	AFC2612DMMPILAOL	12 MJ RW DI OL PI SS STEM VLV L/A
AFC	AFC2612DOSYFFOL	12 FLG RW DI OS&Y SS STEM VLV
AFC	AFC52SCLWX	8 FLG L&W CHK VLV
AFC	AFC2612DLAFTM	12 DI MJ RW OL SS TAPN VLV L/A
AFC	AFC52SCLW10	10 FLG L&W CHK VLV
AFC	AFC52SCLW12	12 FLG L&W CHK VLV
AFC	AFCB84BLAOLN	5-1/4 VO B84B HYD 3'6 BURY OL L/A
AFC	AFCB84BLAOLL	5-1/4 VO B84B HYD 2'6 BURY OL L/A

AFC	AFCB84BLAOLK	5-1/4 VO B84B HYD 2'0 BURY OL L/A
AFC	AFCB84BLAOLM	5-1/4 VO B84B HYD 3'0 BURY OL L/A
AFC	AFCB84BLAOLP	5-1/4 VO B84B HYD 4'0 OL L/A
AFC	AFCB84BLAOLR	5-1/4 VO B84B HYD 4'6 OL L/A
AFC	AFCB84BLAOLS	5-1/4 VO B84B HYD 5'0 OL L/A
AFC	AFCB84BLAOLT	5-1/4 VO B84B HYD 5'6 BURY OL L/A
AFC	AFCB84BLAOLU	5-1/4 VO B84B HYD 6'0 BURY OL L/A
AFC	AFCB84BLAOLW	5-1/4 VO B84B HYD 7'0 BURY OL L/A
AFC	AFCMK73USS	6 HYD EXT 4-1/2 MK73 5-1/4 B84B SS
AFC	AFCMK7312SS	12 HYD EXT 4-1/2 MK73 5-1/4 B84B SS
AFC	AFCMK7318SS	18 HYD EXT 4-1/2 MK73 5-1/4 B84B SS
AFC	AFCMK7324SS	24 HYD EXT 4-1/2 MK73 5-1/4 B84B SS
AFC	AFCMK7330SS	30 HYD EXT 4-1/2 MK73 5-1/4 B84B SS
AFC	AFCMK7336SS	36 HYD EXT 4-1/2 MK73 5-1/4 B84B SS
AFC	AFC8005965	42 HYD EXT 4-1/2 MK73 5-1/2 B84B SS
AFC	AFCMK7348	48 HYD EXT 4-1/2 MK73 / 5-1/4 B84B
AFC	AFCMK73TRK	TRFC REP KIT 4-1/2 MK73 / 5-1/4
AFC	AFCB84BTRK	TRFC REP KIT 6 B84B / 5-1/4 B62B
AFC	AFC250283	#3 2-8 ORING F/ 2500 GATE VLV
AFC	AFC25043	#3 O-RING F/ 4 2500 VLV
AFC	AFC250665	#65 UPPER THRUST WSHR F/ 6 2500 VLV
AFC	AFC5484404	COTTER PIN F/ 5-1/4 B84B
AFC	AFC25045	#5 STUFFING BX GSKT F/ 4 2500 VLV
AFC	AFC25285	STUFFING BX GSKT F/ 2-8 2500 /500
AFC	AFC548422	HSNG ORING F/ 5-1/4 B84B 2 REQ
AFC	AFC548434	CAP SCRW F/ B84B
AFC	AFC608422	HSNG ORING F/ 6 B84B 2 REQ
AFC	AFC7322	RUB HOSE NOZ CAP GSKT
AFC	AFC8422	2-1/2 HOSE CAP GSKT F/ B84B
AFC	AFC8410L	OP NUT OL W/ PIPE PLUG F/ B-84-B
AFC	AFCPACER86	PACER #86 STOP NUT
AFC	AFC548414	HSNG GSKT F/ 5-1/4 B84B
AFC	AFC5484205	HOSE NOZ SPACER ORING F/ 5-1/4 B84B
AFC	AFC548421	CVR ORING F/ 5-1/4 B84B

AFC	AFC54842931	ROD COUP PINS & COTTER PINS
AFC	AFC5484381	BARL GSKT 5-1/4 B84B
AFC	AFC7313	HSNG CVR GSKT
AFC	AFC73381	BARL GSKT F/ MK73
AFC	AFC8413	CVR GSKT F/ AD B-84-B
AFC	AFC84204	HOSE NOZ ORING F/ B84B
AFC	AFC84205	5-1/4 B84B NOZ SPACER O-RING F/ B20
AFC	AFC842061	HOSE NOZ SEAL
AFC	AFC5484112	HSNG CVR CAP SCRW F/ 5-1/4 B84B
AFC	AFC5484144	WEATHER SHLD F/ 5-1/4 B84B
AFC	AFC54843004	SPRG PLT F/ 5-1/4 B84B
AFC	AFC54843007	SPRG PLT PIN F/ 5-1/4 B84B
AFC	AFC548444	THRUST WAS F/ 5-1/4 B84B
AFC	AFC608444	THRUST WAS F/ 6 B84B
AFC	AFC73112	HSNG CVR CAP SCRW
AFC	AFC73254	PUMPER NOZ O-RING F/ MK73
AFC	AFC7344	THRUST WSHR
AFC	AFC84255	5-1/4 B84B NOZ PUMPER SPACER ORING
AFC	AFC8444	THRUST WSHR F/ B84B
AFC	AFC548439	BSE BLT & NUT F/ 5-1/4 B84B 8 REQ
AFC	AFC84231	HOSE NOZ CAP CHAIN F/ B848
AFC	AFC5462363	5-1/4 B62B INSIDE SEAT ORING
AFC	AFC8012104	6.5 OZ FMG387 AFC HYD GRSE
AFC	AFC5462362	5-1/4 B62B O/S SEAT ORING
AFC	AFC54843006	TRAVEL ST NUT F/ 5-1/4 B84B
AFC	AFC60843006	TRAVEL ST NUT F/ 6 B84B
AFC	A911983	2 SQ OP NUT
AFC	AFCPACER17A	PACER #17A LWR OP NUT
AFC	AFCPACER85	PACER #85 SUPP TUBE
AFC	AFC54842930	ROD COUP 5-1/4 B84B
AFC	AFC54842940	NON-TRFC ROD COUP F/ EXT KIT
AFC	AFC54842945	BREAKABLE FLG 5-1/4 B84B
AFC	AFC60842930	ROD COUP 6 B84B
AFC	AFC842930	ROD COUP F/ B-84-B

AFC	AFC842945	BREAKABLE FLG F/ 5 1/4 B84B
AFC	AFC73-21	GI HOSE NOZ CAP
AFC	AFC8421	HOSE NOZ CAP F/ B84B
AFC	AFCPACER106038	PACER HOSE NOZ CAP W/GSKT TP6038
AFC	AFCPACER107030	PACER HOSE NOZ CAP W/ GSKT TP7030
AFC	AFC54842913	NON-BREAKABLE FLG F/ 5-1/4 B84B 2 R
AFC	AFC60842915	BREAKABLE FLG 6 B84B
AFC	AFC739	HSNG CVR
AFC	AFC849	5-1/4 B84B HSNG CVR
AFC	AFC60849	HSNG CVR F/ 6 B84B
AFC	AFC548440	VLV TOP F/ 5-1/4 B84B
AFC	AFC8440	VLV TOP F/ B84B
AFC	AFC548477	WEATHER CVR W/ WEATHER SHLD F/ B84B
AFC	AFC842060	HOSE NOZ F/ B84B-5 NST
AFC	AFC54843003	SPRG F/ 5-1/4 B-84-B
AFC	AFC60843003	SPRG F/ 6 B84B
AFC	AFC5484150	PUMPER NOZ WRCH F/ 5-1/4 B84B
AFC	AFC548441	RUB HYD VLV F/ 5-1/4 B84B
AFC	AFC608440	VLV TOP F/ 6 B84B
AFC	AFC548442	VLV BOT F/ 5-1/4 B84B
AFC	AFC608477	WEATHER CVR W/ WEATHER SHLD F/ B84B
AFC	AFC8442	VLV BOT F/ B84B
AFC	AFC608441	HYD VLV F/ 6 B84B
AFC	AFC608442	VLV BOT F/ 6 B84B
AFC	AFC8475	5-1/4 WTHR CAP F/ B84B
AFC	AFC5484203	HOSE NOZ AMLOK F/ 5-1/4 B84B
AFC	AFC73203	HYD NOZ
AFC	AFC84203	HOSE NOZ AMLOK F/ B84B
AFC	AFC548426	STM NOZ CAP F/ 5-1/4 B84B
AFC	AFC8426	STEAMER NOZ CAP F/ B84B
AFC	AFCPACER1040518	PACER PUMP NOZ CAP W/ GSKT TP40518
AFC	AFCPACER1070526	PACER #10 PUMP CAP W/ GSKT TP70526
AFC	AFC54841	OP NUT W/ PIPE PLUG F/ 5-1/4 B84B
AFC	AFC548431	DRN LEV F/ 5-1/4 B84B

AFC	AFC54843011	UPPER ROD F/ 5-1/4 B84B
AFC	AFC843011	UPPER ROD F/ B-84-B
AFC	AFC54843012	LWR ROD W/ 5 TRENCH F/ 5-1/4 B84B
AFC	AFC60841	OP NUT W/ PIPE PLUG F/ 6 B84B
AFC	AFC842560	PUMPER NOZZLE (B84B-5)
AFC	AFCPACER17	PACER 1 PC OP NUT COMP
AFC	AFC5484147	SEAT WR F/ B84B 5-1/4
AFC	AFC548415	HSNG F/ 5-1/4 B84B REQ PTD COLOR
AFC	AFC72094	2-1/2 RTNR WRCH
AFC	AFC81420	4-1/2 RTNR WRCH
AFC	AFC608415	HSNG F/ 6 B84B REQ PTD COLOR
AFC	AFC5484253	BRZ STM NOZ F/ 5-1/4 B84B
AFC	AFC73253	PUMPER NOZ F/ MK73
AFC	AFC54843502	HYD SEAT W/ ORING F/ 5-1/4 B84B
AFC	AFC2604AALAOL	4 ALPHA RW DI OL SS STEM VLV L/A
AFC	AFC2606AALAOL	6 ALPHA RW DI OL SS STEM VLV L/A
AFC	AFC2608AALAOL	8 ALPHA RW DI OL SS STEM VLV L/A
AFC	AFC2610AALAOL	10 ALPHA RW DI OL SS STEM VLV L/A
AFC	AFCB84BLAOLMA	5-1/4 VO B84B HYD 3'0 BURY OL ALPHA
AFC	AFCB84BLAOLNA	5-1/4 VO B84B HYD 3'6 BURY OL ALPHA
AFC	AFCB84BLAOLPA	5-1/4 VO B84B HYD 4'0 BURY OL ALPHA
AFC	AFCB84BLAOLRA	5-1/4 VO B84B HYD 4'6 BURY OL ALPHA
AFC	AFC2612AALAOL	12 ALPHA RW DI OL SS STEM VLV L/A
AFC	AFCB84BLAOLSA	5-1/4 VO B84B HYD 5'0 BURY OL ALPHA
AFC	AFC2516FFOL	16 DI FLG RW OL GATE VLV
AFC	AFC2616DLAFMM	16 DI MJ RW OL SS STEM VLV L/A
AFC	AFC2514FFOL	14 DI FLG RW OL GATE VLV
AFC	AFC2614DLAFMM	14 MJ RW DI OL SS STEM VLV L/A
AFC	AFC2518FFOL	18 DI FLG RW OL GATE VLV
AFC	AFC2618DLAFMM	18 MJ RW DI OL SS STEM VLV L/A
AFC	AFC2520FFOL	20 DI FLG RW OL GATE VLV
AFC	AFC2620DLAFMM	20 MJ RW DI OL SS STEM VLV L/A
AFC	AFC2524FFOL	24 DI FLG RW OL GATE VLV
AFC	AFC2624DLAFMM	24 MJ RW DI OL SS STEM VLV L/A

AFC	AFC2516FLGFFFU	16 FLG RW OS&Y OL GATE VLV
AFC	AFC2630DLAFMM	30 MJ RW DI OL SS STEM VLV L/A BG
AFC	AFC2636DLAFMM	36 MJ RW DI OL SS STEM VLV L/A BG
ARI	AD040G	1 COMB AIR RELEASE VLV
ARI	AD040K	2 COMB AIR RELEASE VLV
ARI	AD025K	2 SEWAGE COMB AIR RELEASE VLV
ARI	AD025SS	2 IPS D025 COMB. AIR VLV F/ SWR
ARI	AD020	2 SEWAGE AIR & VAC VLV
ASAHI	A1601005	1/2 PVC SXT T/U DUOB BV EPDM
ASAHI	A1605005	1/2 PVC TYPE 21 SOC BV W/ FKM SEAT
ASAHI	A1210005	1/2 PVC T/U BALL CHK VLV EPDM
ASAHI	A1601007	3/4 PVC SXT T/U DUOB BV EPDM
ASAHI	A1210007	3/4 PVC T/U BALL CHK VLV EPDM
ASAHI	A1605007	3/4 PVC TYPE 21 SOC BV W/ FKM SEAT
ASAHI	A1601010	1 PVC SXT T/U DUOB BV EPDM
ASAHI	A1213005	1/2 PVC S80 BALL CHK VLV FKM SEAT
ASAHI	A1609005	1/2 CPVC S80 T/U BV EPDM
ASAHI	A1613005	1/2 CPVC TYPE 21 SOC BV W/ FKM SEAT
ASAHI	A1605010	1 PVC TYPE 21 SOC BV W/ FKM SEAT
ASAHI	A1210010	1 PVC T/U BALL CHK VLV EPDM
ASAHI	A1213007	3/4 PVC S80 BALL CHK VLV FKM SEAT
ASAHI	A1609007	3/4 CPVC S80 T/U BV EPDM
ASAHI	A1601012	1-1/4 PVC ST BV EPDM
ASAHI	A1613007	3/4 CPVC TYPE 21 SOC BV W/ FKM SEAT
ASAHI	A1605012	1-1/4 S80 PVC S T/U BV W/PTFE SEAT
ASAHI	A1609010	1 CPVC S80 T/U BV EPDM
ASAHI	A1601015	1-1/2 PVC SXT T/U DUOB BV EPDM
ASAHI	A1213010	1 PVC S80 BALL CHK VLV FKM SEAT
ASAHI	A1613010	1 CPVC TYPE 21 SOC BV W/ FKM SEAT
ASAHI	A1605015	1-1/2 PVC TYPE21 SOC BV W/ FKM SEAT
ASAHI	A1210015	1-1/2 PVC T/U BALL CHK VLV EPDM
ASAHI	A1601020	2 PVC SXT T/U DUOB BV EPDM
ASAHI	A1609012	1-1/4 CPVC S80 T/U BV EPDM
ASAHI	A1605020	2 PVC TYPE 21 SOC BV W/ FKM SEAT

ASAHI	A1210020	2 PVC T/U BALL CHK VLV EPDM
ASAHI	A1609015	1-1/2 CPVC S80 T/U BV EPDM
ASAHI	A1210012	1-1/4 PVC T/U BALL CHK VLV EPDM
ASAHI	A1613015	1-1/2 CPVC TYPE 21 SOC BV W/ FKM SE
ASAHI	A1213012	1-1/4 PVC S80 BALL CHK VLV FKM SEAT
ASAHI	A1213015	1-1/2 PVC S80 BALL CHK VLV FKM SEAT
ASAHI	A1609020	2 CPVC S80 T/U BV EPDM
ASAHI	A1613020	2 CPVC TYPE 21 SOC BV W/ FKM SEAT
ASAHI	A1213020	2 PVC BALL CHK VLV VITON THRD
CARSON	C14194058	PLAS BLAC WTR MTR LID W/CI RDR ONLY
CARSON	C12204080	JMBO PLAS MTR LID W/ CI RDR ONLY
CARSON	C14192005	12 PLAS BLAC MTR BX BDY ONLY
CARSON	C14191279	12 PLAS BLAC WTR MTR BX W/PLAS RDR
CARSON	C14191285	12 PLST MTR BX 2 MSHL CNTR CIR WTR
CARSON	C14191030	12 PURP PLAS MTR BX PURP CVR CI RDR
CARSON	C12201134	12 JMBO BLAC WTR MTR BX W/ PLAS RDR
CARSON	C12201133	12 JMBO PLAS BLAC WTR MTR BX CI RDR
CARSON	C17301204	12 PLAS WTR MTR BX W/ LID W/ CI RDR
CARSON	C17301090	12 PLAS MTR BX RECLMD WTR W/ CI RDR
CDR	CC2TRPLUG	AMI MTR HOLE PLG *X
CDR	CWC0010152TR	10X15 LID W/ 2 TR
CDR	CWC0010152C	10X15 LID W/ CI RDR
CDR	CWC00111802TR	11X18 SOLD LID W/ TR HOLE
CDR	CWC0011182C	11X18 LID W/ CI RDR
CDR	QPG1118WAR150	11X18 WTR LID W/CI RDR
CDR	QPG1118WAR150	11X18 WTR LID W/CI RDR
CDR	CWC00132402TR	13X24 LT SLD NON BLT TR LID
CDR	CWC0013242C	13X24 LT NON BLT LID W/ CI RDR
CDR	CWC0017302TR	17X30 LID W/ 2 TR
CDR	CWC00173002	17X30 LT SLD NON BLT LID
CDR	CWB00132412	13X24X12 LT NON BLT MTR BX
CDR	CWC0017302C	17X30 LT NON BLT LID W/ CI RDR
CDR	QPG1730WAR150	17X30 WTR LID W/CI RDR
CDR	QPG1118BB12	11X18X12 BX W/MOUSE HOLES

CDR	CA00111812M	11X18X12 MTR BX W/ TR LID *X
CDR	CWA00111812C	11X18X12 BX W/CI RDR LID
CDR	CWB00173012	17X30X12 LT NON BLT MTR BX
CDR	CWA00151712C	15X17X12 BX W/CI RDR LID
CDR	CWA00132412C	13X24X12 BX W/CI RDR LID
CDR	CWA00173012C	17X30X12 MTR BX W/ CI RDR LID
CDR	CA00173012M	17X30X12 MTR BX W/ TR LID *X
CDR	QPG2436BB18	24X36X18 BX STD
CDR	SP-C00173002PO50X	17X30 LID ONLY TR
CHARLOTTE PIPE	P40FF9D	1/2 PVC S40 FXF 90 ELL
CHARLOTTE PIPE	P40FF9F	3/4 PVC S40 FXF 90 ELL
CHARLOTTE PIPE	P40FF9G	1 PVC S40 FXF 90 ELL
CHARLOTTE PIPE	P40S4D	1/2 PVC S40 SXS 45 ELL
CHARLOTTE PIPE	P40S4F	3/4 PVC S40 SXS 45 ELL
CHARLOTTE PIPE	P40S4G	1 PVC S40 SXS 45 ELL
CHARLOTTE PIPE	P40S4H	1-1/4 PVC S40 SXS 45 ELL
CHARLOTTE PIPE	P40S4J	1-1/2 PVC S40 SXS 45 ELL
CHARLOTTE PIPE	P40S4K	2 PVC S40 SXS 45 ELL
CHARLOTTE PIPE	P40S4L	2-1/2 PVC S40 SXS 45 ELL
CHARLOTTE PIPE	P40S4M	3 PVC S40 SXS 45 ELL
CHARLOTTE PIPE	P40S4P	4 PVC S40 SXS 45 ELL
CHARLOTTE PIPE	P40S4U	6 PVC S40 SXS 45 ELL
CHARLOTTE PIPE	P40S4X	8 PVC S40 SXS 45 ELL
CHARLOTTE PIPE	P40S9D	1/2 PVC S40 SXS 90 ELL
CHARLOTTE PIPE	P40S9F	3/4 PVC S40 SXS 90 ELL
CHARLOTTE PIPE	P40S9G	1 PVC S40 SXS 90 ELL
CHARLOTTE PIPE	P40S9H	1-1/4 PVC S40 SXS 90 ELL
CHARLOTTE PIPE	P40S9J	1-1/2 PVC S40 SXS 90 ELL
CHARLOTTE PIPE	P40S9K	2 PVC S40 SXS 90 ELL
CHARLOTTE PIPE	P40S9L	2-1/2 PVC S40 SXS 90 ELL
CHARLOTTE PIPE	P40S9M	3 PVC S40 SXS 90 ELL
CHARLOTTE PIPE	P40S9P	4 PVC S40 SXS 90 ELL
CHARLOTTE PIPE	P40S9U	6 PVC S40 SXS 90 ELL
CHARLOTTE PIPE	P40S9X	8 PVC S40 SXS 90 ELL

CHARLOTTE PIPE	P40SBFD	3/4X1/2 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBGD	1X1/2 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBGF	1X3/4 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBHF	1-1/4X3/4 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBHG	1-1/4X1 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBJD	1-1/2X1/2 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBJF	1-1/2X3/4 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBJG	1-1/2X1 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBJH	1-1/2X1-1/4 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBKF	2X3/4 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBKG	2X1 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBKH	2X1-1/4 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBKJ	2X1-1/2 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBLK	2-1/2X2 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBMG	3X1 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBMK	3X2 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBML	3X2-1/2 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBPK	4X2 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBPM	4X3 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBUP	6X4 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBXP	8X4 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SBXU	8X6 PVC S40 SPXSLIP BUSH
CHARLOTTE PIPE	P40SCAPD	1/2 PVC S40 SOC CAP
CHARLOTTE PIPE	P40SCAPF	3/4 PVC S40 SOC CAP
CHARLOTTE PIPE	P40SCAPG	1 PVC S40 SOC CAP
CHARLOTTE PIPE	P40SCAPH	1-1/4 PVC S40 SOC CAP
CHARLOTTE PIPE	P40SCAPJ	1-1/2 PVC S40 SOC CAP
CHARLOTTE PIPE	P40SCAPK	2 PVC S40 SOC CAP
CHARLOTTE PIPE	P40SCAPL	2-1/2 PVC S40 SOC CAP
CHARLOTTE PIPE	P40SCAPM	3 PVC S40 SOC CAP
CHARLOTTE PIPE	P40SCAPP	4 PVC S40 SOC CAP
CHARLOTTE PIPE	P40SCAPU	6 PVC S40 SOC CAP
CHARLOTTE PIPE	P40SCAPX	8 PVC S40 SOC CAP
CHARLOTTE PIPE	P40SCD	1/2 PVC S40 SXS COUP

CHARLOTTE PIPE	P40SCF	3/4 PVC S40 SXS COUP
CHARLOTTE PIPE	P40SCG	1 PVC S40 SXS COUP
CHARLOTTE PIPE	P40SCH	1-1/4 PVC S40 SXS COUP
CHARLOTTE PIPE	P40SCJ	1-1/2 PVC S40 SXS COUP
CHARLOTTE PIPE	P40SCK	2 PVC S40 SXS COUP
CHARLOTTE PIPE	P40SCL	2-1/2 PVC S40 SXS COUP
CHARLOTTE PIPE	P40SCM	3 PVC S40 SXS COUP
CHARLOTTE PIPE	P40SCP	4 PVC S40 SXS COUP
CHARLOTTE PIPE	P40SCU	6 PVC S40 SXS COUP
CHARLOTTE PIPE	P40SCX	8 PVC S40 SXS COUP
CHARLOTTE PIPE	P40SF9D	1/2 PVC S40 SXF 90 ELL
CHARLOTTE PIPE	P40SF9F	3/4 PVC S40 SXF 90 ELL
CHARLOTTE PIPE	P40SF9G	1 PVC S40 SXF 90 ELL
CHARLOTTE PIPE	P40SF9H	1 1/4 SCH 40/90 DEGREE ELL SXFPT
CHARLOTTE PIPE	P40SF9J	1-1/2 PVC S40 SXF 90 ELL
CHARLOTTE PIPE	P40SF9K	2 PVC S40 SXF 90 ELL
CHARLOTTE PIPE	P40SFAD	1/2 PVC S40 SXF ADPT
CHARLOTTE PIPE	P40SFAF	3/4 PVC S40 SXF ADPT
CHARLOTTE PIPE	P40SFAG	1 PVC S40 SXF ADPT
CHARLOTTE PIPE	P40SFAH	1-1/4 PVC S40 SXF ADPT
CHARLOTTE PIPE	P40SFAJ	1-1/2 PVC S40 SXF ADPT
CHARLOTTE PIPE	P40SFAK	2 PVC S40 SXF ADPT
CHARLOTTE PIPE	P40SFAL	2-1/2 PVC S40 SXF ADPT
CHARLOTTE PIPE	P40SFAM	3 PVC S40 SXF ADPT
CHARLOTTE PIPE	P40SFAP	4 PVC S40 SXF ADPT
CHARLOTTE PIPE	P40SFBFD	3/4X1/2 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBGD	1X1/2 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBGF	1X3/4 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBHD	1-1/4X1/2 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBHF	1-1/4X3/4 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBHG	1-1/4X1 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBJD	1-1/2X1/2 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBJF	1-1/2X3/4 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBJG	1-1/2X1 PVC S40 SPXFIP BUSH

CHARLOTTE PIPE	P40SFBJH	1-1/2X1-1/4 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBKD	2X1/2 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBKF	2X3/4 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBKG	2X1 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBKJ	2X1-1/2 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBMK	3X2 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBML	3X2-1/2 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBPK	4X2 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBPM	4X3 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFBUP	6X4 PVC S40 SPXFIP BUSH
CHARLOTTE PIPE	P40SFTD	1/2 PVC S40 SXSXF TEE
CHARLOTTE PIPE	P40SFTF	3/4 PVC S40 SXSXF TEE
CHARLOTTE PIPE	P40SFTG	1 PVC S40 SXSXF TEE
CHARLOTTE PIPE	P40SFTH	1-1/4 PVC S40 SXSXF TEE
CHARLOTTE PIPE	P40SFTJ	1-1/2 PVC S40 SXSXF TEE
CHARLOTTE PIPE	P40SFTK	2 PVC S40 SXSXF TEE
CHARLOTTE PIPE	P40SM9D	1/2 PVC S40 SXM 90 ST ELL
CHARLOTTE PIPE	P40SM9F	3/4 PVC S40 SXM 90 ST ELL
CHARLOTTE PIPE	P40SM9G	1 PVC S40 SXM 90 ST ELL
CHARLOTTE PIPE	P40SM9H	1-1/4 PVC S40 SXM 90 ST ELL
CHARLOTTE PIPE	P40SM9J	1-1/2 PVC S40 SXM 90 ST ELL
CHARLOTTE PIPE	P40SM9K	2 PVC S40 SXM 90 ST ELL
CHARLOTTE PIPE	P40SMAD	1/2 PVC S40 SXM ADPT
CHARLOTTE PIPE	P40SMAF	3/4 PVC S40 SXM ADPT
CHARLOTTE PIPE	P40SMAG	1 PVC S40 SXM ADPT
CHARLOTTE PIPE	P40SMAH	1-1/4 PVC S40 SXM ADPT
CHARLOTTE PIPE	P40SMAJ	1-1/2 PVC S40 SXM ADPT
CHARLOTTE PIPE	P40SMAK	2 PVC S40 SXM ADPT
CHARLOTTE PIPE	P40SMAL	2-1/2 PVC S40 SXM ADPT
CHARLOTTE PIPE	P40SMAM	3 PVC S40 SXM ADPT
CHARLOTTE PIPE	P40SMAP	4 PVC S40 SXM ADPT
CHARLOTTE PIPE	P40SMAU	6 PVC S40 SXM ADPT
CHARLOTTE PIPE	P40STD	1/2 PVC S40 SXSXS TEE
CHARLOTTE PIPE	P40STF	3/4 PVC S40 SXSXS TEE

CHARLOTTE PIPE	P40STG	1 PVC S40 SXSXS TEE
CHARLOTTE PIPE	P40STH	1-1/4 PVC S40 SXSXS TEE
CHARLOTTE PIPE	P40STJ	1-1/2 PVC S40 SXSXS TEE
CHARLOTTE PIPE	P40STK	2 PVC S40 SXSXS TEE
CHARLOTTE PIPE	P40STL	2-1/2 PVC S40 SXSXS TEE
CHARLOTTE PIPE	P40STM	3 PVC S40 SXSXS TEE
CHARLOTTE PIPE	P40STP	4 PVC S40 SXSXS TEE
CHARLOTTE PIPE	P40STU	6 PVC S40 SXSXS TEE
CHARLOTTE PIPE	P40STX	8 PVC S40 SXSXS TEE
CHARLOTTE PIPE	P40Tbfd	3/4X1/2 PVC S40 THRD BUSH
CHARLOTTE PIPE	P40Tbgd	1X1/2 PVC S40 THRD BUSH
CHARLOTTE PIPE	P40TbGF	1X3/4 PVC S40 THRD BUSH
CHARLOTTE PIPE	P40TbHF	1-1/4X3/4 PVC S40 THRD BUSH
CHARLOTTE PIPE	P40TbHG	1-1/4X1 PVC S40 THRD BUSH
CHARLOTTE PIPE	P40Tbjf	1-1/2X3/4 PVC S40 THRD BUSH
CHARLOTTE PIPE	P40TbjG	1-1/2X1 PVC S40 THRD BUSH
CHARLOTTE PIPE	P40TbjH	1-1/2X1-1/4 PVC S40 THRD BUSH
CHARLOTTE PIPE	P40Tbkj	2X1-1/2 PVC S40 THRD BUSH
CHARLOTTE PIPE	P40TCAPD	1/2 PVC S40 THRD CAP
CHARLOTTE PIPE	P40TCAPF	3/4 PVC S40 THRD CAP
CHARLOTTE PIPE	P40TCAPG	1 PVC S40 THRD CAP
CHARLOTTE PIPE	P40TCAPH	1-1/4 PVC S40 THRD CAP
CHARLOTTE PIPE	P40TCAPJ	1-1/2 PVC S40 THRD CAP
CHARLOTTE PIPE	P40TCAPK	2 PVC S40 THRD CAP
CHARLOTTE PIPE	P40TCD	1/2 PVC S40 THRD COUP
CHARLOTTE PIPE	P40TCF	3/4 PVC S40 THRD COUP
CHARLOTTE PIPE	P40TPD	1/2 PVC S40 THRD PLUG
CHARLOTTE PIPE	P40TPF	3/4 PVC S40 THRD PLUG
CHARLOTTE PIPE	P40TPG	1 PVC S40 THRD PLUG
CHARLOTTE PIPE	P40TPH	1-1/4 PVC S40 THRD PLUG
CHARLOTTE PIPE	P40TPJ	1-1/2 PVC S40 THRD PLUG
CHARLOTTE PIPE	P40TPK	2 PVC S40 THRD PLUG
CHARLOTTE PIPE	P80BfK	2 PVC S80 WEBB BLND FLG
CHARLOTTE PIPE	P80BfM	3 PVC S80 WEBB BLND FLG

CHARLOTTE PIPE	P80BFP	4 PVC S80 WEBB BLND FLG
CHARLOTTE PIPE	P80BFU	6 PVC S80 WEBB BLND FLG
CHARLOTTE PIPE	P80BFX	8 PVC S80 BLND FLG
CHARLOTTE PIPE	P80S4D	1/2 PVC S80 SXS 45 ELL
CHARLOTTE PIPE	P80S4F	3/4 PVC S80 SXS 45 ELL
CHARLOTTE PIPE	P80S4G	1 PVC S80 SXS 45 ELL
CHARLOTTE PIPE	P80S4H	1-1/4 PVC S80 SXS 45 ELL
CHARLOTTE PIPE	P80S4J	1-1/2 PVC S80 SXS 45 ELL
CHARLOTTE PIPE	P80S4K	2 PVC S80 SXS 45 ELL
CHARLOTTE PIPE	P80S4L	2-1/2 PVC S80 SXS 45 ELL
CHARLOTTE PIPE	P80S4M	3 PVC S80 SXS 45 ELL
CHARLOTTE PIPE	P80S4P	4 PVC S80 SXS 45 ELL
CHARLOTTE PIPE	P80S4U	6 PVC S80 SXS 45 ELL
CHARLOTTE PIPE	P80S4X	8 PVC S80 SXS 45 ELL
CHARLOTTE PIPE	P80S9D	1/2 PVC S80 SXS 90 ELL
CHARLOTTE PIPE	P80S9F	3/4 PVC S80 SXS 90 ELL
CHARLOTTE PIPE	P80S9G	1 PVC S80 SXS 90 ELL
CHARLOTTE PIPE	P80S9H	1-1/4 PVC S80 SXS 90 ELL
CHARLOTTE PIPE	P80S9J	1-1/2 PVC S80 SXS 90 ELL
CHARLOTTE PIPE	P80S9K	2 PVC S80 SXS 90 ELL
CHARLOTTE PIPE	P80S9L	2-1/2 PVC S80 SXS 90 ELL
CHARLOTTE PIPE	P80S9M	3 PVC S80 SXS 90 ELL
CHARLOTTE PIPE	P80S9P	4 PVC S80 SXS 90 ELL
CHARLOTTE PIPE	P80S9U	6 PVC S80 SXS 90 ELL
CHARLOTTE PIPE	P80S9X	8 PVC S80 SXS 90 ELL
CHARLOTTE PIPE	P80SBFD	3/4X1/2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBGD	1X1/2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBGF	1X3/4 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBHD	1-1/4X1/2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBHF	1-1/4X3/4 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBHG	1-1/4X1 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBJD	1-1/2X1/2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBJF	1-1/2X3/4 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBJG	1-1/2X1 PVC S80 SXS BUSH

CHARLOTTE PIPE	P80SBJH	1-1/2X1-1/4 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBKD	2X1/2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBKF	2X3/4 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBKG	2X1 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBKH	2X1-1/4 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBKJ	2X1-1/2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBLG	2-1/2X1 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBLH	2-1/2X1-1/4 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBLJ	2-1/2X1-1/2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBLK	2-1/2X2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBMG	3X1 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBMH	3X1-1/4 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBMJ	3X1-1/2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBMK	3X2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBML	3X2-1/2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBPK	4X2 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBPM	4X3 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBUM	6X3 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBUP	6X4 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SBXU	8X6 PVC S80 SXS BUSH
CHARLOTTE PIPE	P80SCAPD	1/2 PVC S80 SOC CAP
CHARLOTTE PIPE	P80SCAPF	3/4 PVC S80 SOC CAP
CHARLOTTE PIPE	P80SCAPG	1 PVC S80 SOC CAP
CHARLOTTE PIPE	P80SCAPH	1-1/4 PVC S80 SOC CAP
CHARLOTTE PIPE	P80SCAPJ	1-1/2 PVC S80 SOC CAP
CHARLOTTE PIPE	P80SCAPK	2 PVC S80 SOC CAP
CHARLOTTE PIPE	P80SCAPL	2-1/2 PVC S80 SOC CAP
CHARLOTTE PIPE	P80SCAPM	3 PVC S80 SOC CAP
CHARLOTTE PIPE	P80SCAPP	4 PVC S80 SOC CAP
CHARLOTTE PIPE	P80SCAPU	6 PVC S80 SOC CAP
CHARLOTTE PIPE	P80SCAPX	8 PVC S80 SXS CAP
CHARLOTTE PIPE	P80SCD	1/2 PVC S80 SXS COUP
CHARLOTTE PIPE	P80SCF	3/4 PVC S80 SXS COUP
CHARLOTTE PIPE	P80SCG	1 PVC S80 SXS COUP

CHARLOTTE PIPE	P80SCH	1-1/4 PVC S80 SXS COUP
CHARLOTTE PIPE	P80SCJ	1-1/2 PVC S80 SXS COUP
CHARLOTTE PIPE	P80SCK	2 PVC S80 SXS COUP
CHARLOTTE PIPE	P80SCL	2-1/2 PVC S80 SXS COUP
CHARLOTTE PIPE	P80SCM	3 PVC S80 SXS COUP
CHARLOTTE PIPE	P80SCP	4 PVC S80 SXS COUP
CHARLOTTE PIPE	P80SCU	6 PVC S80 SXS COUP
CHARLOTTE PIPE	P80SCX	8 PVC S80 SXS COUP
CHARLOTTE PIPE	P80SF9D	1/2 PVC S80 SXF 90 ELL
CHARLOTTE PIPE	P80SF9F	3/4 PVC S80 SXF 90 ELL
CHARLOTTE PIPE	P80SF9G	1 PVC S80 SXF 90 ELL
CHARLOTTE PIPE	P80SF9H	1-1/4 PVC S80 SXF 90 ELL
CHARLOTTE PIPE	P80SF9J	1-1/2 PVC S80 SXF 90 ELL
CHARLOTTE PIPE	P80SF9K	2 PVC S80 SXF 90 ELL
CHARLOTTE PIPE	P80SFAD	1/2 PVC S80 SXF ADPT
CHARLOTTE PIPE	P80SFAF	3/4 PVC S80 SXF ADPT
CHARLOTTE PIPE	P80SFAG	1 PVC S80 SXF ADPT
CHARLOTTE PIPE	P80SFAH	1-1/4 PVC S80 SXF ADPT
CHARLOTTE PIPE	P80SFAJ	1-1/2 PVC S80 SXF ADPT
CHARLOTTE PIPE	P80SFAK	2 PVC S80 SXF ADPT
CHARLOTTE PIPE	P80SFAL	2-1/2 PVC S80 SXF ADPT
CHARLOTTE PIPE	P80SFAM	3 PVC S80 SXF ADPT
CHARLOTTE PIPE	P80SFAP	4 PVC S80 SXF ADPT
CHARLOTTE PIPE	P80SFBFD	3/4X1/2 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBGD	1X1/2 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBGF	1X3/4 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBHF	1-1/4X3/4 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBHG	1-1/4X1 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBJD	1-1/2X1/2 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBJF	1-1/2X3/4 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBJG	1-1/2X1 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBJH	1-1/2X1-1/4 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBKD	2X1/2 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBKF	2X3/4 PVC S80 SPXFIP BUSH

CHARLOTTE PIPE	P80SFBKG	2X1 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBKH	2X1-1/4 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBKJ	2X1-1/2 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBK	2-1/2X2 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBMK	3X2 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBML	3X2-1/2 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBPK	4X2 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SFBPM	4X3 PVC S80 SPXFIP BUSH
CHARLOTTE PIPE	P80SMAD	1/2 PVC S80 SXM ADPT
CHARLOTTE PIPE	P80SMAF	3/4 PVC S80 SXM ADPT
CHARLOTTE PIPE	P80SMAG	1 PVC S80 SXM ADPT
CHARLOTTE PIPE	P80SMAH	1-1/4 PVC S80 SXM ADPT
CHARLOTTE PIPE	P80SMAJ	1-1/2 PVC S80 SXM ADPT
CHARLOTTE PIPE	P80SMAK	2 PVC S80 SXM ADPT
CHARLOTTE PIPE	P80SMAL	2-1/2 PVC S80 SXM ADPT
CHARLOTTE PIPE	P80SMAM	3 PVC S80 SXM ADPT
CHARLOTTE PIPE	P80SMAP	4 PVC S80 SXM ADPT
CHARLOTTE PIPE	P80STD	1/2 PVC S80 SXSXS TEE
CHARLOTTE PIPE	P80STF	3/4 PVC S80 SXSXS TEE
CHARLOTTE PIPE	P80STG	1 PVC S80 SXSXS TEE
CHARLOTTE PIPE	P80STH	1-1/4 PVC S80 SXSXS TEE
CHARLOTTE PIPE	P80STJ	1-1/2 PVC S80 SXSXS TEE
CHARLOTTE PIPE	P80STK	2 PVC S80 SXSXS TEE
CHARLOTTE PIPE	P80STL	2-1/2 PVC S80 SXSXS TEE
CHARLOTTE PIPE	P80STM	3 PVC S80 SXSXS TEE
CHARLOTTE PIPE	P80STP	4 PVC S80 SXSXS TEE
CHARLOTTE PIPE	P80STU	6 PVC S80 SXSXS TEE
CHARLOTTE PIPE	P80STX	8 PVC S80 SXSXS TEE
CHARLOTTE PIPE	P80SUD	1/2 PVC S80 SXS UNION EPDM
CHARLOTTE PIPE	P80SUF	3/4 PVC S80 SXS UNION EPDM
CHARLOTTE PIPE	P80SUG	1 PVC S80 SXS UNION EPDM
CHARLOTTE PIPE	P80SUH	1-1/4 PVC S80 SXS UNION EPDM
CHARLOTTE PIPE	P80SUJ	1-1/2 PVC S80 SXS UNION EPDM
CHARLOTTE PIPE	P80SUK	2 PVC S80 SXS UNION EPDM

CHARLOTTE PIPE	P80SUM	3 PVC S80 SXS UNION EPDM
CHARLOTTE PIPE	P80SUVD	1/2 PVC S80 SXS UNION VITON
CHARLOTTE PIPE	P80SUVF	3/4 PVC S80 SXS UNION VITON
CHARLOTTE PIPE	P80SUVG	1 PVC S80 SXS UNION VITON
CHARLOTTE PIPE	P80SUVH	1-1/4 PVC S80 SXS UNION VITON
CHARLOTTE PIPE	P80SUVJ	1-1/2 PVC S80 SXS UNION VITON
CHARLOTTE PIPE	P80SUVK	2 PVC S80 SXS UNION VITON
CHARLOTTE PIPE	P80SUVM	3 PVC S80 SXS UNION VITON
CHARLOTTE PIPE	P80SYK	2 PVC S80 SXSXS WYE
CHARLOTTE PIPE	P80SYM	3 PVC S80 SXSXS WYE
CHARLOTTE PIPE	P80SYP	4 PVC S80 SXSXS WYE
CHARLOTTE PIPE	P80SYU	6 PVC S80 SXSXS WYE
CHARLOTTE PIPE	P80T4D	1/2 PVC S80 THRD 45 ELL
CHARLOTTE PIPE	P80T4F	3/4 PVC S80 THRD 45 ELL
CHARLOTTE PIPE	P80T4G	1 PVC S80 THRD 45 ELL
CHARLOTTE PIPE	P80T4H	1-1/4 PVC S80 THRD 45 ELL
CHARLOTTE PIPE	P80T4J	1-1/2 PVC S80 THRD 45 ELL
CHARLOTTE PIPE	P80T4K	2 PVC S80 THRD 45 ELL
CHARLOTTE PIPE	P80T4M	3 PVC S80 THRD 45 ELL
CHARLOTTE PIPE	P80T9D	1/2 PVC S80 THRD 90 ELL
CHARLOTTE PIPE	P80T9F	3/4 PVC S80 THRD 90 ELL
CHARLOTTE PIPE	P80T9G	1 PVC S80 THRD 90 ELL
CHARLOTTE PIPE	P80T9H	1-1/4 PVC S80 THRD 90 ELL
CHARLOTTE PIPE	P80T9J	1-1/2 PVC S80 THRD 90 ELL
CHARLOTTE PIPE	P80T9K	2 PVC S80 THRD 90 ELL
CHARLOTTE PIPE	P80T9M	3 PVC S80 THRD 90 ELL
CHARLOTTE PIPE	P80T9P	4 PVC S80 THRD 90 ELL
CHARLOTTE PIPE	P80Tbfd	3/4X1/2 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80Tbgd	1X1/2 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TbGF	1X3/4 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TbHF	1-1/4X3/4 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TbHG	1-1/4X1 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80Tbjf	1-1/2X3/4 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TbjG	1-1/2X1 PVC S80 THRD BUSH

CHARLOTTE PIPE	P80TBJH	1-1/2X1-1/4 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TBKD	2X1/2 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TBKF	2X3/4 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TBKG	2X1 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TBKH	2X1-1/4 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TBKJ	2X1-1/2 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TBLK	2-1/2X2 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TBMK	3X2 PVC S80 THRD BUSH
CHARLOTTE PIPE	P80TBPk	4X2 PVC S80 THRD BUSH TXT
CHARLOTTE PIPE	P80TCAPD	1/2 PVC S80 THRD CAP
CHARLOTTE PIPE	P80TCAPF	3/4 PVC S80 THRD CAP
CHARLOTTE PIPE	P80TCAPG	1 PVC S80 THRD CAP
CHARLOTTE PIPE	P80TCAPH	1-1/4 PVC S80 THRD CAP
CHARLOTTE PIPE	P80TCAPJ	1-1/2 PVC S80 THRD CAP
CHARLOTTE PIPE	P80TCAPK	2 PVC S80 THRD CAP
CHARLOTTE PIPE	P80TCAPM	3 PVC S80 THRD CAP
CHARLOTTE PIPE	P80TCAPP	4 PVC S80 THRD CAP
CHARLOTTE PIPE	P80TCD	1/2 PVC S80 THRD COUP
CHARLOTTE PIPE	P80TCF	3/4 PVC S80 THRD COUP
CHARLOTTE PIPE	P80TCG	1 PVC S80 THRD COUP
CHARLOTTE PIPE	P80TCH	1-1/4 PVC S80 THRD COUP
CHARLOTTE PIPE	P80TCJ	1-1/2 PVC S80 THRD COUP
CHARLOTTE PIPE	P80TCK	2 PVC S80 THRD COUP
CHARLOTTE PIPE	P80TCM	3 PVC S80 THRD COUP
CHARLOTTE PIPE	P80TCP	4 PVC S80 THRD COUP
CHARLOTTE PIPE	P80TPD	1/2 PVC S80 THRD PLUG
CHARLOTTE PIPE	P80TPF	3/4 PVC S80 THRD PLUG
CHARLOTTE PIPE	P80TPG	1 PVC S80 THRD PLUG
CHARLOTTE PIPE	P80TPH	1-1/4 PVC S80 THRD PLUG
CHARLOTTE PIPE	P80TPJ	1-1/2 PVC S80 THRD PLUG
CHARLOTTE PIPE	P80TPK	2 PVC S80 THRD PLUG
CHARLOTTE PIPE	P80TTD	1/2 PVC S80 THRD TEE
CHARLOTTE PIPE	P80TTF	3/4 PVC S80 THRD TEE
CHARLOTTE PIPE	P80TTG	1 PVC S80 THRD TEE

CHARLOTTE PIPE	P80TTH	1-1/4 PVC S80 THRD TEE
CHARLOTTE PIPE	P80TTJ	1-1/2 PVC S80 THRD TEE
CHARLOTTE PIPE	P80TTK	2 PVC S80 THRD TEE
CHARLOTTE PIPE	P80TTM	3 PVC S80 THRD TEE
CHARLOTTE PIPE	P80TTP	4 PVC S80 THRD TEE
CHARLOTTE PIPE	P80TUD	1/2 PVC S80 THRD UNION EPDM
CHARLOTTE PIPE	P80TUF	3/4 PVC S80 THRD UNION EPDM
CHARLOTTE PIPE	P80TUG	1 PVC S80 THRD UNION EPDM
CHARLOTTE PIPE	P80TUH	1-1/4 PVC S80 THRD UNION EPDM
CHARLOTTE PIPE	P80TUJ	1-1/2 PVC S80 THRD UNION EPDM
CHARLOTTE PIPE	P80TUK	2 PVC S80 THRD UNION EPDM
CHARLOTTE PIPE	P80TUM	3 PVC S80 THRD UNION EPDM
CHARLOTTE PIPE	P80TUVD	1/2 PVC S80 THRD UNION VITON
CHARLOTTE PIPE	P80TUVF	3/4 PVC S80 THRD UNION VITON
CHARLOTTE PIPE	P80TUVG	1 PVC S80 THRD UNION VITON
CHARLOTTE PIPE	P80TUVH	1-1/4 PVC S80 THRD UNION VITON
CHARLOTTE PIPE	P80TUVJ	1-1/2 PVC S80 THRD UNION VITON
CHARLOTTE PIPE	P80TUVK	2 PVC S80 THRD UNION VITON
CHARLOTTE PIPE	P80TUVM	3 PVC S80 THRD UNION VITON
CHERNE	C271527	2 ECON O GRIP PLUG
CHERNE	C270229	2 GRIPPER MECH PLUG
CHERNE	C270237	3 GRIPPER MECH PLUG
CHERNE	C270245	4 GRIPPER MECH PLUG
CHERNE	C274100	10 FT EXT HOSE ASSY
CHERNE	C270032	3 TEST BALL
CHERNE	C270040	4 TEST BALL
CHERNE	C274208	20 FT EXT HOSE ASSY
CHERNE	C273968	*NLA HI VOL STL BARL TEST PUMP W/ G
CHERNE	C270067	6 TEST BALL
CHERNE	C262048	4 MUNI BALL PLUG
CHERNE	C041386	8 TEST BALL
CHERNE	C262064	6 MUNI BALL PLUG
CHERNE	C380208	*CVR* POLYLIFT LINE 20 FT W/O GAUGE
CHERNE	C262080	8 MUNI BALL PLUG

CHERNE	C041394	10 TEST BALL
CHERNE	C383208	20 FT POLYLIFT LINE W/ IND & GA
CHERNE	C262110	10 MUNI BALL PLUG
CHERNE	C041408	12 TEST BALL
CHERNE	C275088	TEST-BALL 8-12 IN
CHERNE	C041416	15-16 PNEU TEST BALL
CHERNE	C262137	15 - 16 MUNI BALL PLUG
CHERNE	C374088	PLUG 8-12 BIG MOUTH W/ 4 BYP
CHERNE	C210188	12-18 TEST BALL
CHERNE	C210188	12-18 TEST BALL
CHERNE	C310248	12-24 TEST BALL
CHERNE	C214188	12-18 MUNI BALL PLUG
CHERNE	C312248	12-24 MUNI BALL
CHERNE	C303008	SMOKE BLWR W/ FLD SMOKE
CHERNE	C314328	*CVR* MUNI-BALL 15-32 I-SERIES W/4
DEZURIK	DPEFFPVLS6P	4 PEF FLG PV E/L NUT 316 SS HDWR *X
DEZURIK	DPEFMJPVLS6P	4 PEF MJ PV E/L NUT 316 SS HDWR *X
DEZURIK	DPEFFPVLS6U	6 PEF FLG PV E/L NUT 316 SS HDWR *X
DEZURIK	DPEFMJPVLS6U	6 PEF MJ PV E/L NUT 316 SS HDWR *X
DEZURIK	DPEFFPVLS6P	4 PEF FLG PV E/L GSHW 316 SS HDWR
DEZURIK	DPEFMJPVLS6P	4 PEF MJ PLG VLV E/L GBNT 316 SS *X
DEZURIK	DPEFMJPVLS6X	8 PEF MJ PV E/L NUT 316 SS HDWR *X
DEZURIK	DPEFFPVLS6U	6 PEF FLG PV E/L GSHW 316 SS HDWR
DEZURIK	DPEFMJPVLS6U	6 PEF MJ PV E/L GBNT 316 SS HDWR *X
DEZURIK	DPEFFPVLS6X	8 PEF FLG PV E/L GSHW 316 SS HDWR
DEZURIK	DPEFMJPVLS6X	8 PEF MJ PV E/L GBNT 316 SS HDWR *X
DEZURIK	DPEFMJPVLS610	10 PEF MJ PV E/L GBNT 316 SS *X
DEZURIK	DPEFFPVLS610	10 PEF FLG PV E/L GSHW 316 SS HDWR
DEZURIK	DPEFMJPVLS612	12 PEF MJ PV E/L GBNT 316 SS *X
DEZURIK	DPEFFPVLS612	12 PEF FLG PV E/L GSHW 316 SS HDWR
DEZURIK	DPEFMJPVLS616	16 PEF MJ PV E/L GBNT 316 SS *X
DEZURIK	DPEFFPVLS616	16 PEF FLG PV E/L GSHW 316 SS HDWR
DEZURIK	DPEFFPVLS618	18 PEF FLG PV E/L GSHW 316 SS HDWR
DEZURIK	DPEFMJPVLS618	18 PEF MJ PV E/L GBNT 316 SS *X

DEZURIK	DPEFFPVELGS620	20 PEF FLG PV E/L GSHW 316 SS HDWR
DEZURIK	DPEFMJPVELGS620	20 PEF MJ PV E/L GBNT 316 SS *X
DEZURIK	DPEFFPVELGS624	24 PEF FLG PV E/L GSHW 316 SS HDWR
DEZURIK	DPEFMJPVELGS624	24 PEF MJ PV E/L GBNT 316 SS *X
DIAMOND	SDR35PP14	4X14 SDR35 PVC GJ SWR PIPE
DIAMOND	SDR26HWSPP14	4X14 SDR26 HW PVC GJ SWR PIPE
DIAMOND	SDR35PU14	6X14 SDR35 PVC GJ SWR PIPE
DIAMOND	DR18BPP	4 C900 DR18 PVC GJ BLUE PIPE
DIAMOND	DR18GPP	4 C900 DR18 PVC GJ GREE PIPE
DIAMOND	DR18PPP	4 C900 DR18 PVC GJ PURP PIPE
DIAMOND	SDR26HWSPU14	6X14 SDR26 HW PVC GJ SWR PIPE
DIAMOND	DR14BPP	4 C900 DR14 PVC GJ BLUE PIPE
DIAMOND	DR14GPP	4 C900 DR14 PVC GJ GREE PIPE
DIAMOND	DR14PPP	4 C900 DR14 PVC GJ PURP PIPE
DIAMOND	SDR35PX14	8X14 SDR35 PVC GJ SWR PIPE
DIAMOND	DR18BPU	6 C900 DR18 PVC GJ BLUE PIPE
DIAMOND	DR18GPU	6 C900 DR18 PVC GJ GREE PIPE
DIAMOND	DR18PPU	6 C900 DR18 PVC GJ PURP PIPE
DIAMOND	SDR26HWSPX14	8X14 SDR26 HW PVC GJ SWR PIPE
DIAMOND	DR14BPU	6 C900 DR14 PVC GJ BLUE PIPE
DIAMOND	DR14GPU	6 C900 DR14 PVC GJ GREE PIPE
DIAMOND	DR14PPU	6 C900 DR14 PVC GJ PURP PIPE
DIAMOND	SDR35P1014	10X14 SDR35 PVC GJ SWR PIPE
DIAMOND	SDR26HWSP1014	10X14 SDR26 HW PVC GJ SWR PIPE
DIAMOND	DR18BPX	8 C900 DR18 PVC GJ BLUE PIPE
DIAMOND	DR18GPX	8 C900 DR18 PVC GJ GREE PIPE
DIAMOND	DR18PPX	8 C900 DR18 PVC GJ PURP PIPE
DIAMOND	SDR35P1214	12X14 SDR35 PVC GJ SWR PIPE
DIAMOND	DR14BPX	8 C900 DR14 PVC GJ BLUE PIPE
DIAMOND	DR14GPX	8 C900 DR14 PVC GJ GREE PIPE
DIAMOND	DR14PPX	8 C900 DR14 PVC GJ PURP PIPE
DIAMOND	SDR26HWSP1214	12X14 SDR26 HW PVC GJ SWR PIPE
DIAMOND	DR18BP10	10 C900 DR18 PVC GJ BLUE PIPE
DIAMOND	DR18GP10	10 C900 DR18 PVC GJ GREE PIPE

DIAMOND	DR18PP10	10 C900 DR18 PVC GJ PURP PIPE
DIAMOND	DR14BP10	10 C900 DR14 PVC GJ BLUE PIPE
DIAMOND	DR14GP10	10 C900 DR14 PVC GJ GREE PIPE
DIAMOND	DR14PP10	10 C900 DR14 PVC GJ PURP PIPE
DIAMOND	DR18BP12	12 C900 DR18 PVC GJ BLUE PIPE
DIAMOND	DR18GP12	12 C900 DR18 PVC GJ GREE PIPE
DIAMOND	DR18PP12	12 C900 DR18 PVC GJ PURP PIPE
DIAMOND	DR14BP12	12 C900 DR14 PVC GJ BLUE PIPE
DIAMOND	DR14GP12	12 C900 DR14 PVC GJ GREE PIPE
DIAMOND	DR14PP12	12 C900 DR14 PVC GJ PURP PIPE
DIXON	DG200AAL	2 ALUM MALE ADPT X FEM NPT
DIXON	DG200DPAL	2 ALUM DUST PLUG
DIXON	DG200FAL	2 ALUM MALE ADPT
DIXON	DG200EAL	2 ALUM QCK COUP E
DIXON	DG300DPAL	3 ALUM DUST PLUG
DIXON	DG200DCAL	2 ALUM DUST CAP
DIXON	DG300AAL	3 ALUM MALE ADPT X FEM NPT
DIXON	DG200BAL	2 ALUM QCK COUP B
DIXON	DG200DAL	2 ALUM QCK COUP D
DIXON	DG300EAL	3 ALUM QCK COUP E
DIXON	DG200CAL	2 ALUM QCK COUP C
DIXON	DG300FAL	3 ALUM MALE ADPT
DIXON	DG400DPAL	4 ALUM DUST PLUG
DIXON	DG400AAL	4 ALUM MALE ADPT X FEM NPT
DIXON	DG300DCAL	3 ALUM DUST CAP
DIXON	DG300CAL	3 ALUM QCK COUP C
DIXON	DG300BAL	3 ALUM QCK COUP B
DIXON	DG400FAL	4 ALUM MALE ADPT X MPT
DIXON	DG400EAL	4 ALUM QCK COUP E
DIXON	DG300DAL	3 ALUM QCK COUP D
DIXON	DHA2520T	2-1/2X2 FNST X MNPT CB ADPT
DIXON	DHA2575T	2-1/2 FNST X 3/4 MNPT BRS ADPT
DIXON	DG400DCAL	4 ALUM DUST CAP
DIXON	DG400BAL	4 ALUM QCK COUP B

DIXON	DG400DAL	4 ALUM QCK COUP D
DIXON	DG200FBR	2 BRS GBL MALE NPT X MALE ADPT
DIXON	DG400CAL	4 ALUM QCK COUP C
DIXON	DG200DCBR	2 BRS GBL DUST CAP
DIXON	DG600AAL	6 ALUM MALE ADPT X FEM NPT
DIXON	DG600FAL	6 ALUM MALE ADPT X MALE NPT
DIXON	D600DPAL	6 ALUM DUST PLUG
DIXON	DG300DCSS	3 SS DUST CAP
DIXON	DG600EAL	6 ALUM MALE ADPT X HOSE SHK
DIXON	DG600DCAL	6 ALUM DUST CAP
DIXON	DG300FSS	3 SS GBL MNPT ADPT TYPE F
DIXON	D600DCAL	6 ALUM DUST CAP
DIXON	DG600CAL	6 ALUM FEM COUP X HOSE SHK
DIXON	D600FAL	6 ALUM MALE ADPT X MALE NPT
DIXON	D400ALAL	4 ALUM ADPT X 150# ASA FLG DRILL
DIXON	D400DLAL	4 ALUM COUP X 150# ASA FLG DRILL
DIXON	D800DPAL	8 DIXON TYPE ALUM DP DUST PLUG
DIXON	D600DLAL	6 ALUM COUP X 150# ASA FLG DRILL
DIXON	D400ALSS	4 SS ADPT X 150# ASA FLG DRILL
DIXON	D800DLAL	8 ALUM QD COUP D
EBAA	E110300	3 MEGALUG F/ DI
EBAA	E110400	4 MEGALUG F/ DI
EBAA	E2003PV	3 MEGALUG F/ IPS PVC
EBAA	E110600	6 MEGALUG F/ DI
EBAA	E2004PV	4 MEGALUG F/ C900/IPS PVC
EBAA	E2006PV	6 MEGALUG F/ C900/IPS PVC
EBAA	E160400	4 JT REST DEV F/ C900
EBAA	E170300	3 JT REST DEV F/ DIP
EBAA	E110800	8 MEGALUG F/ DI
EBAA	E160600	6 JT REST DEV F/ C900
EBAA	E2008PV	8 MEGALUG F/ C900/IPS PVC
EBAA	E170400	4 JT REST DEV F/ DIP
EBAA	E111000	10 MEGALUG F/ DI
EBAA	E210300	3 MEGAFLANGE FLG ADPT

EBAA	E170600	6 JT REST DEV F/ DIP
EBAA	E160800	8 JT REST DEV F/ C900
EBAA	E2104	4 MEGAFLANGE FLG ADPT
EBAA	E111200	12 MEGALUG F/ DI
EBAA	E170800	8 JT REST DEV F/ DIP
EBAA	E2010PV	10 MEGALUG F/ C900/IPS PVC
EBAA	E2012PV	12 MEGALUG F/ C900/IPS PVC
EBAA	E2106	6 MEGAFLANGE FLG ADPT
EBAA	E161000	10 JT REST DEV F/ C900
EBAA	E171000	10 JT REST DEV F/ DIP
EBAA	E161200	12 JT REST DEV F/ C900
EBAA	E111600	16 MEGALUG F/ DI
EBAA	E171200	12 JT REST DEV F/ DIP
EBAA	E2108	8 MEGAFLANGE FLG ADPT
EBAA	E2110	10 MEGAFLANGE FLG ADPT
EBAA	E2112	12 MEGAFLANGE FLG ADPT
EBAA	E171600	16 JT REST DEV F/ DIP
EBAA	E172000	20 JT REST DEV F/ DIP
EBAA	E172400	24 JT REST DEV F/ DIP
EBAA	E210400ESS16	4 EPOX MEGA FL W/ 316 SS BLT
EBAA	E210600ESS16	6 EPOX MEGA FL W/ 316 SS BLT
EBAA	E210800ESS16	8 EPOX MEGA FL W/ 316 SS BLT
EBAA	E211000ESS16	10 EPOX MEGA FL W/ 316 SS BLT
EBAA	E211200ESS16	12 EPOX MEGA FL W/ 316 SS BOLT
EBAA	E211600	16 MEGAFLANGE FLG ADPT
EBAA	SP-E211400ESS16	14 EPOX MEGA FL W/ 316 SS BOLT
EBAA	E212000	20 MEGAFLANGE FLG ADPT
EBAA	E211600ESS16	16 EPOX MEGAFLANGE W/316SS *X
EBAA	SP-E211800ESS16	18IN EPOX MEGA FL W/ 316 SS BOLT
EBAA	SP-E212000ESS16	20 EPOX MEGA FL W/ 316 SS BOLT
EBAA	SP-E212400ESS16	24 EPOX MEGAFLANGE W/ 316SS HDWR
EBAA	SP-E213000ESS16	30 EPOX MEGAFLG ADPT W/316SS HDWR
EBAA	SP-E213600ESS16	36" MEGAFLANGE W/316SS BOLTS & NUTS
ENDOT	PEC9BLF100	3/4X100 CTS DR9 HDPE BLUE PIPE

ENDOT	PEC9BLF300	3/4X300 CTS DR9 HDPE BLUE PIPE
ENDOT	PEC9BLF500	3/4X500 CTS DR9 HDPE BLUE PIPE
ENDOT	PEC9PLF100	3/4X100 CTS DR9 HDPE PURP PIPE
ENDOT	PEC9PF300	3/4X300 CTS SDR9 PURP
ENDOT	PEC9BLG100	1X100 CTS DR9 HDPE BLUE PIPE
ENDOT	PEC9BLG300	1X300 CTS DR9 HDPE BLUE PIPE
ENDOT	PEC9BLG500	1X500 CTS DR9 HDPE BLUE PIPE
ENDOT	PEC9PLG100	1X100 CTS DR9 HDPE PURP PIPE
ENDOT	PEC9PLG300	1X300 CTS DR9 HDPE PURP PIPE
ENDOT	PEC9GRNG100	1X100 CTS DR9 HDPE GRN PIPE
ENDOT	PEC9BJ100	1-1/2X100 CTS DR9 HDPE BLUE PIPE
ENDOT	PEC9BLJ300	1-1/2X300 CTS DR9 HDPE BLUE PIPE
ENDOT	PEC9BLJ500	1-1/2X500 CTS DR9 HDPE BLUE PIPE
ENDOT	PEC9PLJ100	1-1/2X100 CTS DR9 HDPE PURP PIPE
ENDOT	PEC9PLJ300	1-1/2X300 CTS DR9 HDPE PURP PIPE
ENDOT	PEC9GRNJ100	1-1/2X100 CTS DR9 HDPE GRN PIPE
ENDOT	PEC9BLK100	2X100 CTS DR9 HDPE BLUE PIPE
ENDOT	PEC9BLK300	2X300 CTS DR9 HDPE BLUE PIPE
ENDOT	PEC9BLK500	2X500 CTS DR9 HDPE BLUE PIPE
ENDOT	PEC9PLK100	2X100 CTS DR9 HDPE PIPE PURP
ENDOT	PEC9PLK300	2X300 CTS DR9 HDPE PURP PIPE
ENDOT	PEC9GRNK100	2X100 CTS DR9 HDPE GRN PIPE
ENDOT	PEC9GRNK300	2X300 CTS DR9 HDPE GRN PIPE
ENDOT	PEC9GRNK500	2X500 CTS DR9 HDPE GRN PIPE
FERNCO	F1056150	1-1/2 CI PVC X 1-1/2 CI PVC COUP
FERNCO	F105622	2 CI PVC X 2 CI PVC COUP
FERNCO	F105633	3 CI PVC X 3 CI PVC COUP
FERNCO	F105644	4 CI PVC X 4 CI PVC COUP
FERNCO	F100244	4 CLAY X 4 CI PVC COUP
FERNCO	F105643	4 CI PVC X 3 CI PVC COUP
FERNCO	F105666	6 CI PVC X 6 CI PVC COUP
FERNCO	F100266	6 CLAY X 6 CI PVC COUP
FERNCO	F105664	6 CI PVC X 4 CI PVC COUP
FERNCO	F100264	6 CLAY X 4 CI PVC COUP

FERNCO	F100246	4 CLAY X 6 CI PVC COUP
FERNCO	F105688	8 CI PVC X 8 CI PVC COUP
FERNCO	F100288	8 CLAY X 8 CI PVC COUP
FERNCO	F100188	8 CLAY X 8 CLAY COUP
FERNCO	F105686	8 CI PVC X 6 CI PVC COUP
FERNCO	F100286	8 CLAY X 6 CI PVC COUP
FERNCO	F10561010	10 CI PVC X 10 CI PVC COUP
FERNCO	F10021010	10 CLAY X 10 CI PVC COUP
FERNCO	F10561212	12 CI PVC X 12 CI PVC COUP
FERNCO	F10021212	12 CLAY X 12 CI PVC COUP
FERNCO	F10561512	15 CI PVC X 12 CI PVC COUP
FERNCO	F10561515	15 CI PVC X 15 CI PVC COUP
FERNCO	F100284	8X4 CLAYXCI/PLAS COUP
FERNCO	F10561815	18X15 C.I. / PVC X C.I. / PVC
FNW	FNW100AB	1/4 SS 1000# THRD 1PC RP BV LL
FNW	FNW100AD	1/2 SS 1000# THRD 1PC RP BV LL
FNW	FNW100AF	3/4 SS 1000# THRD 1PC RP BV LL
FNW	FNW100AG	1 SS 1000# THRD 1PC RP BV LL
FNW	FNW100AH	1-1/4 SS 1000# THRD 1PC RP BV LL
FNW	FNW100AJ	1-1/2 SS 1000# THRD 1PC RP BV LL
FNW	FNW100AK	2 SS 1000# THRD 1PC RP BV LL
FNW	FNW200AB	1/4 SS 1000# THRD 2PC FP BV LL
FNW	FNW200AD	1/2 SS 1000# THRD 2PC FP BV LL
FNW	FNW200AF	3/4 SS 1000# THRD 2PC FP BV LL
FNW	FNW200AG	1 SS 1000# THRD 2PC FP BV LL
FNW	FNW200AH	1-1/4 SS 1000# THRD 2PC FP BV LL
FNW	FNW200AJ	1-1/2 SS 1000# THRD 2PC FP BV LL
FNW	FNW200AK	2 SS 1000# THRD 2PC FP BV LL
FNW	FNW220AL	2-1/2 SS 1000# THRD 2PC FP BV LL
FNW	FNW220AM	3 SS 1000# THRD 2PC FP BV LL
FNW	FNW340NAED	1/2 PVC EPDM T/U BV
FNW	FNW340NAEF	3/4 PVC EPDM T/U BV
FNW	FNW340NAEG	1 PVC EPDM T/U BV
FNW	FNW340NAEH	1-1/4 PVC EPDM T/U BV

FNW	FNW340NAEJ	1-1/2 PVC EPDM T/U BV
FNW	FNW340NAEK	2 PVC EPDM T/U BV
FNW	FNW340NAEL	2-1/2 PVC EPDM T/U SXS BV
FNW	FNW340NAEM	3 PVC EPDM T/U SXS BV
FNW	FNW340NAEP	4 PVC EPDM T/U SXS BV
FNW	FNW340NAVD	1/2 PVC VITON T/U BV
FNW	FNW340NAVF	3/4 PVC VITON T/U BV
FNW	FNW340NAVG	1 PVC VITON T/U BV
FNW	FNW340NAVH	1-1/4 PVC VITON T/U BV
FNW	FNW340NAVJ	1-1/2 PVC VITON T/U BV
FNW	FNW340NAVK	2 PVC VITON T/U BV
FNW	FNW340NAVM	3 PVC VITON T/U BV
FNW	FNW340NAVP	4 PVC VITON T/U BV
FNW	FNW345AED	1/2 PVC T/U BALL CHK VLV EPDM
FNW	FNW345AEF	3/4 PVC T/U BALL CHK VLV EPDM
FNW	FNW345AEG	1 PVC T/U BALL CHK VLV EPDM
FNW	FNW345AEH	1-1/4 PVC T/U BALL CHK VLV EPDM
FNW	FNW345AEJ	1-1/2 PVC T/U BALL CHK VLV EPDM
FNW	FNW345AEK	2 PVC T/U BALL CHK VLV EPDM
FNW	FNW345AVD	1/2 PVC T/U BALL CHK VLV VITON
FNW	FNW345AVF	3/4 PVC T/U BALL CHK VLV VITON
FNW	FNW345AVG	1 PVC T/U BALL CHK VLV VITON
FNW	FNW345AVH	1-1/4 PVC T/U BALL CHK VLV VITON
FNW	FNW345AVJ	1-1/2 PVC T/U BALL CHK VLV VITON
FNW	FNW345AVK	2 PVC T/U BALL CHK VLV VITON
FNW	FNW350NAED	1/2 CPVC T/U BV EPDM
FNW	FNW350NAEF	3/4 CPVC T/U BV EPDM
FNW	FNW350NAEG	1 CPVC T/U BV EPDM
FNW	FNW350NAEH	1-1/4 CPVC T/U BV EPDM
FNW	FNW350NAEJ	1-1/2 CPVC T/U BV EPDM
FNW	FNW350NAEK	2 CPVC T/U BV EPDM
FNW	FNW350NAEL	2-1/2 CPVC T/U SXS BV EPDM
FNW	FNW350NAEM	3 CPVC T/U SXS BV EPDM
FNW	FNW350NAEP	4 CPVC T/U SXS BV EPDM

FNW	FNW350NAVD	1/2 CPVC VITON T/U BV
FNW	FNW350NAVF	3/4 CPVC VITON T/U BV
FNW	FNW350NAVG	1 CPVC VITON T/U BV
FNW	FNW350NAVH	1-1/4 CPVC VITON T/U BV
FNW	FNW350NAVJ	1-1/2 CPVC VITON T/U BV
FNW	FNW350NAVK	2 CPVC VITON T/U BV
FNW	FNW350NAVL	2-1/2 CPVC VITON T/U SXS BV
FNW	FNW350NAVM	3 CPVC VITON T/U SXS BV
FNW	FNW350NAVP	4 CPVC VITON T/U SXS BV
FNW	FNW355AED	1/2 CPVC T/U BALL CHK VLV EPDM
FNW	FNW355AEF	3/4 CPVC T/U BALL CHK VLV EPDM
FNW	FNW355AEG	1 CPVC T/U BALL CHK VLV EPDM
FNW	FNW355AEH	1-1/4 CPVC T/U BALL CHK VLV EPDM
FNW	FNW355AEJ	1-1/2 CPVC T/U BALL CHK VLV EPDM
FNW	FNW355AEK	2 CPVC T/U BALL CHK VLV EPDM
FNW	FNW721AEM	3 PVC EPDM 150# WAF BFV LO
FNW	FNW721AEP	4 PVC EPDM 150# WAF BFV LO
FNW	FNW721AEU	6 PVC EPDM 150# WAF BFV LO
FNW	FNW721AEX	8 PVC EPDM 150# WAF BFV LO
FNW	FNW7873S0050	1/2 IPS SS RIGID STRUT CLMP W/HDWR
FNW	FNW7873S0075	3/4 IPS SS RIGID STRUT CLMP W/HDWR
FNW	FNW7873S0100	1 IPS SS RIGID STRUT CLMP W/HDWR
FNW	FNW7873S0125	1-1/4 IPS SS RIGID STRUT CLMP W/HD
FNW	FNW7873S0200	2 IPS SS RIGID STRUT CLMP W/HDWR
FNW	FNW7873S0300	3 IPS SS RIGID STRUT CLMP W/HDWR
FNW	FNW7873S0400	4 IPS SS RIGID STRUT CLMP W/ HDWR
FNW	FNWCGAALJ	1-1/2 ALUM QCK COUP A
FNW	FNWCGAALK	2 ALUM QCK COUP A
FNW	FNWCGAALL	2-1/2 ALUM QCK COUP A
FNW	FNWCGAALM	3 ALUM QCK COUP A
FNW	FNWCGAALP	4 ALUM QCK COUP A
FNW	FNWCGAALU	6 ALUM QCK COUP A
FNW	FNWCGASSJ	1-1/2 SS QCK COUP A
FNW	FNWCGASSK	2 SS SS QCK COUP A

FNW	FNWCGASSL	2-1/2 SS SS QCK COUP A
FNW	FNWCGASSM	3 SS SS QCK COUP A
FNW	FNWCGASSP	4 SS QCK COUP A
FNW	FNWCGASSU	6 SS QCK COUP A
FNW	FNWCGBALJ	1-1/2 ALUM QCK COUP B
FNW	FNWCGBALK	2 ALUM QCK COUP B
FNW	FNWCGBALL	2-1/2 ALUM QCK COUP B
FNW	FNWCGBALM	3 ALUM QCK COUP B
FNW	FNWCGBALP	4 ALUM QCK COUP B
FNW	FNWCGBALU	6 ALUM QCK COUP B
FNW	FNWCGBSSJ	1-1/2 SS QCK COUP B
FNW	FNWCGBSSK	2 SS QCK COUP B
FNW	FNWCGBSSM	3 SS QCK COUP B
FNW	FNWCGBSSP	4 SS QCK COUP B
FNW	FNWCGBSSU	6 SS QCK COUP B
FNW	FNWCGCALJ	1-1/2 ALUM QCK COUP C
FNW	FNWCGCALK	2 ALUM QCK COUP C
FNW	FNWCGCALM	3 ALUM QCK COUP C
FNW	FNWCGCALP	4 ALUM QCK COUP C
FNW	FNWCGCALU	6 ALUM QCK COUP C
FNW	FNWCGCSSJ	1-1/2 SS QCK COUP C
FNW	FNWCGCSSK	2 SS QCK COUP C
FNW	FNWCGCSSM	3 SS QCK COUP C
FNW	FNWCGCSSP	4 SS QCK COUP C
FNW	FNWCGDALJ	1-1/2 ALUM QCK COUP D
FNW	FNWCGDALK	2 ALUM QCK COUP D
FNW	FNWCGDALL	2-1/2 ALUM QCK COUP D
FNW	FNWCGDALM	3 ALUM QCK COUP D
FNW	FNWCGDALP	4 ALUM QCK COUP D
FNW	FNWCGDALU	6 ALUM QCK COUP D
FNW	FNWCGDCALJ	1-1/2 ALUM DUST CAP
FNW	FNWCGDCALK	2 ALUM DUST CAP
FNW	FNWCGDCALL	2-1/2 ALUM DUST CAP
FNW	FNWCGDCALM	3 ALUM DUST CAP

FNW	FNWCGDCALP	4 DUST CAP ALUM
FNW	FNWCGDCALU	6 ALUM DUST CAP
FNW	FNWCGDCSSJ	1-1/2 SS DUST CAP
FNW	FNWCGDCSSK	2 SS DUST CAP
FNW	FNWCGDCSSL	2-1/2 SS DUST CAP
FNW	FNWCGDCSSM	3 SS DUST CAP
FNW	FNWCGDCSSP	4 SS DUST CAP
FNW	FNWCGDCSSU	6 SS DUST CAP
FNW	FNWCGDPALJ	1-1/2 ALUM DUST PLUG
FNW	FNWCGDPALK	2 ALUM DUST PLUG
FNW	FNWCGDPALL	2-1/2 ALUM DUST PLUG
FNW	FNWCGDPALM	3 ALUM DUST PLUG
FNW	FNWCGDPALP	4 ALUM DUST PLUG
FNW	FNWCGDPALU	6 ALUM DUST PLUG
FNW	FNWCGDPSSJ	1-1/2 SS DUST PLUG
FNW	FNWCGDPSSK	2 SS DUST PLUG
FNW	FNWCGDPSSL	2-1/2 SS DUST PLUG
FNW	FNWCGDPSSM	3 SS DUST PLUG
FNW	FNWCGDPSSP	4 SS DUST PLUG
FNW	FNWCGDPSSU	6 SS DUST PLUG
FNW	FNWCGDSSJ	1-1/2 SS QCK COUP D
FNW	FNWCGDSSK	2 SS QCK COUP D
FNW	FNWCGDSSL	2-1/2 SS QCK COUP D
FNW	FNWCGDSSM	3 SS QCK COUP D
FNW	FNWCGDSSP	4 SS QCK COUP D
FNW	FNWCGDSSU	6 SS QCK COUP D
FNW	FNWCGFALJ	1-1/2 ALUM MALE ADPT
FNW	FNWCGFALK	2 ALUM MALE ADPT
FNW	FNWCGFALL	2-1/2 ALUM MALE ADPT
FNW	FNWCGFALM	3 ALUM MALE ADPT
FNW	FNWCGFALP	4 ALUM MALE ADPT
FNW	FNWCGFALU	6 ALUM MALE ADPT
FNW	FNWCGFSSJ	1-1/2 SS MALE ADPT
FNW	FNWCGFSSK	2 SS MALE ADPT

FNW	FNWCGFSSM	3 SS MALE ADPT
FNW	FNWCGFSSP	4 SS MALE ADPT
FNW	FNWCGFSSU	6 SS MALE ADPT
FNW	FNWNBGS41RF810	10 304 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS41RF812	12 304 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS41RF814	14 304 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS41RF816	16 304 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS41RF8M	3 304 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS41RF8P	4 304 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS41RF8U	6 304 SS 150# RR FF 1/8 FLG SET
FNW	FNWNBGS41RF8X	8 304 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS61RF810	10 316 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS61RF812	12 316 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS61RF816	16 316 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS61RF8M	3 316 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS61RF8P	4 316 SS 150# RR FF 1/8 FLG PKG
FNW	FNWNBGS61RF8U	6 316 SS 150# RR FF 1/8 FLG SET
FNW	FNWNBGS61RF8X	8 316 SS 150# RR FF 1/8 FLG PKG
FNW	FNWR1FFGA10	10 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGA12	12 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGA14	14 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGA16	16 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGA18	18 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGA20	20 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGA24	24 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGA30	30 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGAD	1/2 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGAF	3/4 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGAG	1 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGAH	1-1/4 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGAJ	1-1/2 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGAK	2 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGAM	3 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGAP	4 RR 1/8 FF 150# GSKT

FNW	FNWR1FFGAU	6 RR 1/8 FF 150# GSKT
FNW	FNWR1FFGAX	8 RR 1/8 FF 150# GSKT
FNW	FNWX410CD	LF 1/2 BRS 600# WOG THRD 2PC FP BV
FNW	FNWX410CF	LF 3/4 BRS 600# WOG THRD 2PC FP BV
FNW	FNWX410CG	LF 1 BRS 600# WOG THRD 2PC FP BV
FNW	FNWX410CH	LF 1-1/4 BRS 600# WOG 2P THRD FP BV
FNW	FNWX410CJ	LF 1-1/2 BRS 600# WOG 2P THRD FP BV
FNW	FNWX410CK	LF 2 BRS 600# WOG THRD 2PC FP BV
FNW	FNWX410CL	LF 2-1/2 BRS 600# WOG 2P THRD FP BV
FNW	FNWX410CM	LF 3 BRS 600# WOG THRD 2PC FP BV
FNW	FNWX410CP	LF 4 BRS 600# WOG THRD 2PC SP BV
FNW	FNWX509D	LF 1/2 BRZ 150# THRD 20 MESH Y STRN
FNW	FNWX509F	LF 3/4 BRZ 150# THRD 20 MESH Y STRN
FNW	FNWX509G	LF 1 BRZ 150# THRD 20 MESH Y STRN
FNW	FNWX509H	LF 1-1/4 BRZ 150# THRD Y STRN
FNW	FNWX509J	LF 1-1/2 BRZ 150# THRD Y STRN
FNW	FNWX509K	LF 2 BRZ 150# THRD 20 MESH Y STRN
FNW	FNWXG0100R	LFN 4-1/2 PRES GA BRS 0 - 100 1/4ML
FNW	FNWXLFG0100L	LFN LIQ 2-1/2 STL BR GA 0-100 1/4LM
FNW	FNWXLFG0100L	LFN LIQ 2-1/2 STL BR GA 0-100 1/4LM
FNW	FNWXLFG0160L	LFN LIQ 2-1/2 STL BR GA 0-160 1/4LM
FNW	FNWXLFG0200L	LFN LIQ 2-1/2 STL BR GA 0-200 1/4 M
FNW	FNWXLFG0200L	LFN LIQ 2-1/2 STL BR GA 0-200 1/4 M
FNW	FNWXLFG0300L	LFN LIQ 2-1/2 STL BR GA 0-300 1/4 M
FNW	FNWXLFG030L	LFN LIQ 2-1/2 STL BR GA 0-30 1/4LM
FNW	FNWXLFG060L	LFN LIQ 2-1/2 STL BR GA 0-60 1/4LM
FORD	FGT118	3/4 RUB YOKE END GSKT
FORD	FGT123	1 RUB YOKE END GSKT
FORD	FGT5	1 CTS BEV RUB GSKT
FORD	FINSERT51	3/4 CTS PET / HDPE DR9 INS STFNR
FORD	FINSERT52	1 CTS PET / HDPE DR9 INS STFNR
FORD	FINSERT54	1-1/2 CTS PET INS STFNR
FORD	FINSERT55	2 CTS PET INS STFNR
FORD	FNGD4	3/4 NUT & GSKT ASSY (CTS)

FORD	FNGD4NL	LF 3/4 NUT & GSKT ASSY (CTS)
FORD	FNGF4	1 NUT & GSKT ASSY (CTS)
FORD	FNGFF4	1 NUT & GSKT ASSY (CTS)
FORD	FNGF7	NG-F7 PJ NUT GSKT 1IN PVC
FORD	FBBIM33NL	LF 3/4 FIP X 3/4 MTR BUSH
FORD	FC382325NL	LF 3/4X2-1/2 MIP STRT MTR COUP
FORD	FA23NL	LF 5/8X3/4 X 3/4 MTR ADPT
FORD	FBBIM44NL	LF 1IN FIP X 1IN MTR BUSH
FORD	FQT67	2 OP NUT F/ BV
FORD	FC38442625NL	LF 1X2-5/8 MIP STRT MTR COUP
FORD	FC8433GNL	LF 3/4 MIP X 3/4 CTS GJ COMP COUP
FORD	FC8433NL	LF 3/4 MIP X 3/4 CTS PJ COUP
FORD	FA44NL	LF 3/4X1 TO 1 MTR ADPT
FORD	FC1433GNL	LF 3/4 FIP X CTS GRIP COMP COUP
FORD	FC1433NL	LF 3/4 FIP X CTS COMP COUP
FORD	FC8443NL	LF 1 MIP X 3/4 CTS PJ COUP
FORD	FL8433GNL	LF 3/4 MIP X CTS GRIP COMP 90 BEND
FORD	FL8433NL	LF 3/4 MIP X CTS COMP 90 BEND
FORD	FC8434NL	LF 3/4 MIP X 1 CTS PJ COUP
FORD	FC0433NL	LF 3/4 FCTH X CTS COMP COUP
FORD	FC0444NL	LF 1 FCTH X CTS COMP COUP
FORD	FC8444GNL	LF 1 MIP X 1 CTS GRIP COMP C
FORD	FC8444NL	LF 1 MIP X 1 CTS PJ COUP
FORD	FC1867NL	LF 1-1/2 FIP X 2 MIP BRS BUSH
FORD	FC4433GNL	LF 3/4 CTS X CTS GJ COMP COUP
FORD	FC4433NL	LF 3/4 CTS X CTS COMP COUP
FORD	FLA8433NL	LF 3/4 MIP X 3/4 PJ COMP ELL
FORD	FC1434NL	LF 3/4 FIP X 1 CTS COMP COUP
FORD	FC8733NL	LF 3/4 MIP X PVC PJ COUP
FORD	FNGK4	2 NUT & GSKT ASSY (CTS)
FORD	FC4444GNL	LF 1 CTS X CTS GJ COMP COUP
FORD	FC4444NL	LF 1 CTS X CTS COMP COUP
FORD	FC1444GNL	LF 1 FIP X CTS GRIP COMP COUP
FORD	FC1444NL	LF 1 FIP X CTS COMP COUP

FORD	FL4433GNL	LF 3/4 CTS GJ COMP 90 BEND
FORD	FL4433NL	LF 3/4 CTS COMP 90 BEND
FORD	FLA8444NL	LF 1 LA84-44-NL 45 BEND
FORD	FA24NL	LF 5/8X3/4 X 1 MTR ADPT PR
FORD	FC7733NL	LF 3/4 PVC X PVC COMP COUP
FORD	FL8444GNL	LF 1 MIP X CTS GRIP COMP 90 BEND
FORD	FL8444NL	LF 1 MIP X CTS PJ 90 BEND
FORD	FHS11333NL	LF 3/4 FIP X FIP STRT CHK VLV
FORD	FL4444GNL	LF 1 CTS GJ COMP 90 BEND
FORD	FL4444NL	LF 1 CTS COMP 90 BEND
FORD	FC8744NL	LF 1 MIP X PVC PJ COUP
FORD	FKV13332WNL	LF 3/4 FIP X MTR ANG KEY VLV
FORD	FHS11444NL	LF 1 FIP X FIP STRT CHK VLV
FORD	FHS31323NL	LF 3/4 MTR X FIP STRT CHK VLV
FORD	FF11003GNL	LF 3/4 MIP X CTS GJ CORP ST
FORD	FF11003NL	LF 3/4 MIP X CTS PJ CORP
FORD	FKV13342WNL	LF 1 FIP X 3/4 MTR ANG KEY VLV
FORD	FF17003NL	LF 3/4 MIP X FIP CORP
FORD	FC8455NL	LF 1-1/4 MIP X 1-1/4 CTS PJ COUP
FORD	FBBIA76NL	LF 2 BBIA-76-NL BRS BUSH
FORD	FBBIM66NL	LF 1-1/2 NPT X 1-1/2 MTR COUP BUSH
FORD	FY44243GNL	LF 1X3/4 Y44-243-G-NL Y BRCH
FORD	FY44243NL	LF 1X3/4 CTS COMP Y BRCH
FORD	FHS31444NL	LF 1 MTR X FIP STRT CHK VLV
FORD	FFB17003NL	LF 3/4 MIP X FIP BALL CORP
FORD	FKV43332WNL	LF 3/4 CTS COMP X MTR ANG KEY VLV
FORD	FB41233WNL	LF 5/8 CTS COMP X FIP BALL CURB
FORD	FF11023NL	LF 3/4 MIP X PVC PJ CORP ST
FORD	FC38662875NL	LF 1-1/2X2-7/8 MIP STRT MTR COUP
FORD	FGBV8332NL	LF 5/8X34 MTR X 3/4 MIP GULFBOX VLV
FORD	FCF3166NL	LF 1-1/2 FLG X FIP BRZ MTR FLG
FORD	FKV43342WNL	LF 1 CTS PJ X 3/4 MTR ANG KEY VLV
FORD	FB43232WGNL	LF 3/4 CTS GRIP X MTR BALL CURB LW
FORD	FB43232WNL	LF 3/4 CTS COMP X MTR STRT MTR VLV

FORD	FB43232WNL	LF 3/4 CTS COMP X MTR STRT MTR VLV
FORD	FC7744NL	LF 1 PVC X PVC COMP PJ COUP
FORD	FT444334NL	LF 3/4X1 CTS COMP TEE
FORD	FT444444NL	LF 1 CTS PJ TEE
FORD	FKV13444WNL	LF 1 FIP X MTR ANG KEY VLV
FORD	FFB11003GNL	LF 3/4 MIP X CTS GRIP BALL CORP ST
FORD	FFB11003NL	LF 3/4 MIP X CTS PJ BALL CORP ST
FORD	FC8466GNL	LF 1-1/2 MIP X CTS GRIP COMP COUP
FORD	FC8466NL	LF 1-1/2 MIP X CTS PJ COUP
FORD	FF17004NL	LF 1 MIP X FIP CORP
FORD	FF11004GNL	LF 1 MIP X CTS GRIP CORP ST
FORD	FF11004NL	LF 1 MIP X CTS COMP CORP ST
FORD	FFC202380IP3I	3X3/4 IP DBL STRP SS EPOX SDL
FORD	FFC202380IP4I	3X1 IP DBL STRP SS EPOXY SDL
FORD	FC4446NL	LF 1X1-1/2 C44-46-NL COUP
FORD	FFC202480IP4I	4X1 IP DBL STRP SS EPOXY SDL
FORD	FFS313480IP4	4X1 IP SS SGL BAND SDL F/ C900
FORD	FBBIM77NL	LF 2 NPT X 2 MTR BUSH
FORD	FB11333WNL	LF 3/4 FIP X FIP BALL CURB ST LW
FORD	FFB17004NL	LF 1 MIP X FIP BALL CORP
FORD	FKV43444WNL	LF 1 CTS COMP X MTR ANG KEY VLV
FORD	FCF3177NL	LF 2 FLG X 2 FIP BRZ MTR FLG
FORD	FC387730625NL	LF 2X3-1/16 MIP STRT MTR COUP
FORD	FC3877NL	LF C38-77-3.0625 MTR COUP
FORD	FF137075	3X7-1/2 SS REP CLMP 3.46-3.70
FORD	FB11344WNL	LF 1 B11-344W-NL BV
FORD	FB41333WNL	LF 3/4 CTS X FIP BALL CURB ST LW
FORD	FC8766NL	LF 1-1/2 MIP X PVC PJ COUP
FORD	FB13332WNL	LF 3/4 FIP X MTR STRT BV LW
FORD	FC1466GNL	LF 1-1/2 FIP X CTS GJ COMP COUP
FORD	FC1466NL	LF 1-1/2 FIP X CTS COMP COUP
FORD	FY44244NL	LF 1 CTS COMP Y BRCH
FORD	FHHS31323NL	LF 3/4 MTR X FIP STRT DUAL CHK VLV
FORD	FFB11004GNL	LF 1 MIP X CTS GJ BALL CORP

FORD	FFB11004NL	LF 1 MIP X CTS PJ BALL CORP ST
FORD	FFC202380IP7I	3X2 IP DBL STRP SS EPOXY SDL
FORD	FHHC31323NL	LF 5/8X3/4 HHC31-323-NL STRT DU CHK
FORD	FFC202905IP4I	8X1 IP DBL STRP SS EPOX SDL
FORD	FB44333WNL	LF 3/4 B44-333W-NL BV
FORD	FB43332WNL	LF 3/4 CTS COMP X MTR STRT BV LW
FORD	FFC202690IP3	6X3/4 IP DBL SS EPOX SDL PVC DI
FORD	FC4466GNL	LF 1-1/2 C44-66-G-NL COUP
FORD	FC4466NL	LF 1-1/2 CTS X CTS COMP COUP
FORD	FB71333WNL	LF 3/4 B71-333W-NL BV
FORD	FC8477GNL	LF 2 MIP X CTS GRIP COMP COUP
FORD	FC8477NL	LF 2 MIP X CTS PJ COUP
FORD	FFC202690IP6I	6X1-1/2 IP DBL STRP SS EPOXY SDL
FORD	FFC202690IP7I	6X2 IP DBL STRP SS EPOXY SDL
FORD	FY11474NL	LF 2X1 FIP MULTI SERV Y
FORD	FC1477GNL	LF 2 FIP X CTS GRIP COMP COUP
FORD	FC1477NL	LF 2 FIP X CTS COMP COUP
FORD	FB43342WGNL	LF 1X3/4 MTR X CTS GJ BV
FORD	FB43342WNL	LF 1 CTS X 3/4 MTR STRT BV LW
FORD	FFS313690IP4	6X1 IP SS SGL BAND SDL F/ C900
FORD	FFS313905IP4	8X1 IP SS SGL BAND SDL F/ C900
FORD	FL8466GNL	LF 1-1/2 L84-66-G-NL 90 BEND
FORD	FL8466NL	LF 1-1/2 MIP X CTS COMP 90 BEND
FORD	FB11444WNL	LF 1 FIP X FIP BALL CURB ST LW
FORD	FB43344WGNL	LF 1 CTS GRIP X MTR BALL CURB LW
FORD	FB43344WNL	LF 1 CTS COMP X MTR STRT BV
FORD	FFS169675	6X7-1/2 SS REP CLMP 6.56-6.96
FORD	FFS172475	6X7-1/2 SS REP CLMP 6.84-7.24
FORD	FFC202905IP7I	8X2 IP DBL STRP SS EPOXY SDL
FORD	FF126315	2X15 SS REP CLMP 2.35-2.63
FORD	FC7766NL	LF 1-1/2 PVC PJ X PVC PJ COUP
FORD	FC8777NL	LF 2 MIP X PVC PJ COUP
FORD	FV427WNL	LF 5/8X3/4X7 MTR RSTR
FORD	FV429WNL	LF V42-9W-NL MTR RSTR

FORD	FB41444WNL	LF 1 CTS COMP X FIP BALL CURB LW
FORD	FY44264GNL	LF 1-1/2 X1 CTS GRIP COMP Y BRCH
FORD	FY44264NL	LF 1-1/2X1 CTS PJ Y BRCH
FORD	FFS3131110IP4	10X1 IP SS SGL BAND SDL F/ C900
FORD	FC4477GNL	LF 2 CTS COMP X CTS GRIP COMP C
FORD	FC4477NL	LF 2 CTS X CTS COMP COUP
FORD	FFS3131320IP4	12X1 IP SS SGL BAND SDL F/ C900
FORD	FL4466GNL	LF 1-1/2 CTS GJ 90 BEND
FORD	FL4466NL	LF 1-1/2 CTS COMP 90 BEND
FORD	FB71444WNL	LF 1 PVC X FIP BALL CURB ST LW
FORD	FB44444WNL	LF 1 CTS X CTS PJ BALL CURB VLV
FORD	FC1777NL	LF 2 FIP X PVC PJ COUP
FORD	FB43444WNL	LF 1 CTS COMP X MTR STRT BV LW
FORD	FF147315	4X15 SS REP CLMP 4.45-4.73
FORD	FY44274GNL	LF 2X1 CTS COMP GRIP Y BRCH
FORD	FY44274NL	LF 2X1 CTS COMP Y BRCH
FORD	FFS313690IP6	6X1-1/2 IP SS SGL BAND SDL F/ C900
FORD	FFS313690IP7	6X2 IP SS SGL BAND SDL F/ C900
FORD	FFC2021320IP7I	12X2 IP DBL STRP SS EPOXY SDL
FORD	FF151415	4X15 F1 SS REP CLMP 4.74-5.14
FORD	FC4777NL	LF 2 CTS X PVC COMP COUP
FORD	FT444774AWTNL	LF 2X1 T444-774-AWT-NL SERV TEE
FORD	FL8477GNL	LF 2 MIP X CTS GRIP COMP 90 BEND
FORD	FL8477NL	LF 2 MIP X CTS COMP 90 BEND
FORD	FFS137015	3X15 FS1 SS REP CLMP 3.46-3.70
FORD	FHHC31444NL	LF 1 HHC31-444-NL STRT DU CHK VLV
FORD	FFS151415	4X15 FS1 SS REP CLMP 4.74-5.14
FORD	FFS156215	4X15 SS REP CLMP 5.22-5.62
FORD	FFS3131320IP7	12X2 IP SS 1B SDL F/ C900
FORD	FF169615	6X15 SS REP CLMP 6.56-6.96
FORD	FC7777NL	LF 2 PVC PJ X PVC PJ COUP
FORD	FFS1696125	6X12-1/2 SS REP CLMP 6.56-6.96
FORD	FFS1110475	FS1-11.04 X 7.5 REPAIR CLMP
FORD	FF174515	6X15 SS REP CLMP 7.05-7.45

FORD	FF178515	6X15 SS REP CLMP 7.45-7.85
FORD	FFB17006NL	LF 1-1/2 MIP X FIP BALL CORP
FORD	FFB11006GNL	LF 1-1/2 MIP X CTS GJ BALL CORP
FORD	FFB11006NL	LF 1-1/2 MIP X CTS PJ BALL CORP ST
FORD	FFS169615	6X15 SS REP CLMP 6.56-6.96
FORD	FHS11666NL	LF 1-1/2 HS11-666-NL STRT CHK VLV
FORD	FF189415	8X15 SS REP CLMP 8.54-8.94
FORD	FF193915	8X15 F1 SS REP CLMP 8.99-9.39
FORD	FB11666WNL	LF 1-1/2 FIP X FIP BALL CURB ST LW
FORD	FF196715	8X15 SS REP CLMP 9.27-9.67
FORD	FFS196715	FS1-9.67 X 15 REP CLMP
FORD	FFS1110410	FS1-11.04 X 10 REPAIR CLMP
FORD	FHS11777NL	LF 2 FIP STRT CHK VLV
FORD	FB41666WGNL	LF 1-1/2 B41-666W-G-NL BV
FORD	FB41666WNL	LF 1-1/2 CTS COMP X FIP BV
FORD	FL4477GNL	LF 2 CTS GJ COMP 90 BEND
FORD	FL4477NL	LF 2 CTS PJ 90 ELL
FORD	FB71666WNL	LF 1-1/2 B71-666W-NL BV
FORD	FF1114415	10X15 F1 SS REP CLMP 11.04-11.44
FORD	FF1121515	10X15 SS REP CLMP 11.75-12.15
FORD	FFB17007NL	LF 2 MIP X FIP BALL CORP
FORD	FFB11007GNL	LF 2 MIP X CTS GRIP BALL CORP ST
FORD	FFB11007NL	LF 2 MIP X CTS PJ BALL CORP
FORD	FHHS11777NL	LF HHS11-777 DU CHK VLV
FORD	FB44666WNL	LF 1-1/2 B44-666W-NL BV
FORD	FB11777WNL	LF 2 FIP X FIP BALL CURB ST LW
FORD	FF1135015	12X15 F1 SS REP CLMP 13.10-13.50
FORD	FB41777WGNL	LF 2 CTS GRIP X FIP BALL CURB
FORD	FB41777WNL	LF 2 CTS COMP X FIP BALL CURB LW
FORD	FB71777WNL	LF B71-777W VLV
FORD	FB44777WNL	LF 2 CTS X CTS BALL CURB ST
FORD	FFC2023830IP7	36X2 IP DBL STRP SS EPOX SDL
FORD	FFS1110424	FS1-11.04 X 24 REP CLMP
FORD	FFSC1323	1X3 SNAP CLMP 1.32

FORD	FFSC1903	1-1/2X3 SNAP CLMP 1.90
FORD	FFSC1056	3/4X6 SNAP CLMP 1.05
FORD	FFSC1326	1X6 SNAP CLMP 1.32
FORD	FFSC1906	1-1/2X6 SNAP CLMP 1.90
FORD	FFSC2386	2X6 SNAP CLMP 2.38
FORD	FFSC0883R	3/4X3 WRAP CLMP .875
FORD	FFSC1133R	1X3 WRAP CLMP 1.13
FORD	FFSC1323R	1X3 WRAP CLMP 1.32
FORD	FFSC1633R	1-1/2X3 WRAP CLMP 1.625
FORD	FFSC2133R	2X3 WRAP CLMP 2.125
FORD	FFSC0886R	3/4X6 WRAP CLMP .875
FORD	FFSC1056R	3/4X6 WRAP CLMP W/ GSKT 1.05
FORD	FFSC1326R	1X6 WRAP CLMP 1.32
FORD	FFSC1666R	1-1/4X6 WRAP CLMP W/ GSKT 1.66
FORD	FFSC1906R	1-1/2X6 WRAP CLMP 1.90
FORD	FFSC2386R	2X6 WRAP CLMP 2.38
FORD	FF2144515	12X15 SS REP CLMP 13.65-14.45
FORD	FF2222710	F2-22.27 X 10 F/ DFLEX CLMP
FORD	FF2179015	16X15 F2 SS REP CLMP 17.15-17.90
FORD	FF2192115	18X15 SS REP CLMP 18.46-19.21
FORD	FFS3433870IP7Q	36X2 IP 316SS QUAD BAND SDL F/ C905
FORD	FFS2158220	FS2-15.82 X 20 CLMP
FORD	FFS2179020	16X20 FS2 SS REP CLMP 17.15-17.90
FORD	FF2222720	F2-22.27 X 20 FORDFLEX CLMP
FORD	FFS3192020	FS3-19.20 X 20 REPAIR CLMP
FORD	FF3268020	F3-26.80 X 20 FORDFLEX CLMP
FORD	FFS3301020	FS3-30.10 X 20 REPAIR CLAMP
FORD	FS71204	2X1 IP BRS SDL IPS PVC
FORD	FS912404	4X1 IP BRS SDL C900
FORD	FS91403	4X3/4 IP BRS SDL
FORD	FS912604	6X1 IP BRS SDL C900
FORD	FUFA900C4	4 UNIFLANGE F/ C900 PVC PIPE
FORD	FS912804	8X1 IP BRS SDL C900
FORD	FUFA900C6	6 UNIFLANGE F/ C900 PVC PIPE

FORD	FS91406	4X1-1/2 IP BRS SDL
FORD	FS91407	4X2 IP BRS SDL C900
FORD	FS912606	S912-606 2-PIECE BLTED SDL
FORD	FS912607	6X2 IP BRS SDL C900
FORD	FUFA900C8	8 UNIFLANGE F/ C900 PVC PIPE
FORD	FS912806	S912-806 2-PIECE BLTED SDL
FORD	FS912807	8X2 IP BRS SDL C900
FORD	F202B750IP4	6X1 IP DBL STRP BRZ SDL DI/AC
FORD	F202B905IP4	8X1 IP DBL STRP BRS SDL
FORD	F202B962IP4	8X1 IP DBL STRP BRZ SDL DI/AC
FORD	F202B690IP7	6X2 IP DBL STRP BRS SDL
FORD	F202B750IP7	6X2 IP DBL STRP BRZ SDL DI/AC
FORD	FUFA900C10	10 UNIFLANGE F/ C900 PVC PIPE
FORD	F202B905IP7	8X2 IP DBL STRP BRS SDL
FORD	F202B962IP7	8X2 IP DBL STRP BRZ SDL DI/AC
FORD	F202B1212IP4	10X1 IP DBL STRP BRZ SDL DI/AC
FORD	FS71S911007	10X2 IP BRS SDL
FORD	FS911003	10X3/4 IP BRS SDL
FORD	FS911004	10X1 IP BRS SDL
FORD	FS911006	*0512 *NP 10X1-1/2 IP BRS SDL C900
FORD	F202B1320IP4	12X1 IP DBL STRP BRS SDL
FORD	F202B1438IP4	12X1 IP DBL STRP BRZ SDL DI/AC
FORD	F202B1212IP7	10X2 IP DBL STRP BRZ SDL DI/AC
FORD	FS71S911206	12X1-1/2 IP BRS SDL C900
FORD	FS911203	12X3/4 IP BRS SDL
FORD	FS911204	12X1 IP BRS SDL
FORD	FUFA900C12	12 UNIFLANGE F/ C900 PVC PIPE
FORD	F202B1320IP7	12X2 IP DBL STRP BRS SDL
FORD	F202B1438IP7	12X2 IP DBL STRP BRZ SDL DI/AC
FORD	F202B1840IP3	16X3/4 IP DBL STRP BRZ SDL DI
FORD	F202B1840IP7	16X2 IP DBL STRP BRZ SDL DI/AC
FORD	F202B2650IP3	202B-26.50 X IP3 BRASS SDL
FORD	FF202380IP7	3X2 IP DBL STRP SDL IPS PVC
FORD	FF2021320IP7	12X2 IP DBL STRP SDL PVC DI

FORD	FF2021840IP3	16X3/4 IP DBL STRP SDL DI AC
FORD	FF2021625IP7	14X2 IP DBL STRP SDL PVC DI
FORD	FF2021840IP6	16X1-1/2 IP DBL STRP SDL DI
FORD	FF2021840IP7	16X2 IP DBL STRP SDL DI
FORD	FF2022050IP7	18X2 IP DBL STRP SDL PVC DI
FORD	FF2022220IP7	20X2 IP DBL STRP SDL DI
FORD	FF2022650IP7	24X2 IP DBL STRP SDL DI
FORD	FF2023274IP7	30X2 IP DBL STRP SDL DI
FORD	FCSA	CLMP SET SCRW
FORD	FF202250IP4I	2X1 IP DBL STRP SDL
FORD	FEC23NL	LF 5/8X3/4 MTR YOKE EXP CONN
FORD	FDGBL	LID ONLY F/ DBL GULFBOX
FORD	FF202290IP4I	2-1/2X1 IP DBL STRP SDL
FORD	FF202380IP3I	3X3/4 IP DBL STRP SDL
FORD	FF202380IP4I	3X1 IP DBL STRP SDL
FORD	FDGBLT	DBL E-READ LID F/ GULFBOX
FORD	FF202480IP3I	4X3/4 IP DBL STRP SDL
FORD	FF202480IP4I	4X1 IP DBL STRP SDL
FORD	FF202526IP3I	4X3/4 IP DBL STRP SDL
FORD	FF202526IP4I	4X1 IP DBL STRP SDL
FORD	FF202690IP3I	6X3/4 IP DBL STRP SDL
FORD	FF202690IP4I	6X1 IP DBL STRP SDL
FORD	FF202760IP3I	*CVR* F202-7.60 X IP3-I S
FORD	FF202760IP4I	6X1 IP DBL STRP SDL
FORD	F9501	YOKEBOX GRD ADJUSTER
FORD	FF202905IP3I	8X3/4 IP DBL STRP SDL
FORD	FF202905IP4I	8X1 IP DBL STRP SDL
FORD	FF202979IP3I	*CVR* F202-9.79 X IP3-I S
FORD	FF202979IP4I	8X1 IP DBL STRP SDL
FORD	FF202380IP6I	3X1-1/2 IP DBL STRP SDL
FORD	FF202380IP7I	3X2 IP DBL STRP SDL
FORD	FF202250IP7I	2X2 IP DBL STRP SDL
FORD	FF202480IP6I	4X1-1/2 IP DBL STRP SDL
FORD	FF202480IP7I	4X2 IP DBL STRP SDL

FORD	FF202526IP6I	4X1-1/2 IP DBL STRP SDL
FORD	FF202526IP7I	4X2 IP DBL STRP SDL
FORD	FEC4NL	LF 1 MTR YOKE EXP CONN
FORD	FF202690IP6I	6X1-1/2 IP DBL STRP SDL
FORD	FF202690IP7I	6X2 IP DBL STRP SDL
FORD	FF202760IP6I	6X1-1/2 IP DBL STRP SDL
FORD	FF202760IP7I	6X2 IP DBL STRP SDL
FORD	FF2021110IP4I	10X1 IP DBL STRP SDL
FORD	FF2021212IP4I	10X1 IP DBL STRP SDL
FORD	FF202905IP6I	8X1-1/2 IP DBL STRP SDL
FORD	FF202905IP7I	8X2 IP DBL STRP SDL
FORD	FF202979IP6I	8X1-1/2 IP DBL STRP SDL
FORD	FF202979IP7I	8X2 IP DBL STRP SDL
FORD	FDGBV8332NL	LF BV F/ LONG DBL GULFBOX
FORD	FF2021320IP3I	12X3/4 IP DBL STRP SDL
FORD	FF2021320IP4I	12X1 IP DBL STRP SDL
FORD	FF2021110IP6I	10X1-1/2 IP DBL STRP SDL
FORD	FF2021110IP7I	10X2 IP DBL STRP SDL
FORD	FF2021212IP7I	10X2 IP DBL STRP SDL
FORD	FF2021320IP6I	12X1-1/2 IP DBL STRP SDL
FORD	FF2021320IP7I	12X2 IP DBL STRP SDL
GF CENT	PED11ASBUFP	4 DIPS SDR11 200 316 SS BU FLG
GF CENT	PED11ASBUFU	6 DIPS SDR11 200 316 SS BU FLG
GF CENT	PED11ASBUFX	8 DIPS SDR11 200 316 SS BU FLG
GF CENT	PED11B4P	4 DIPS PC200 DR11 45
GF CENT	PED11B9P	4 DIPS PC200 DR11 90
GF CENT	PED11E47SCP	4 DIPS PC200 DR11 EF 4.7S COUP
GF CENT	PED11FLAP	4 DIPS PC200 DR11 FLG ADPT
GF CENT	PED11FLAU	6 DIPS PC200 DR11 FLG ADPT
GF CENT	PED11B9U	6 DIPS PC200 DR11 90
GF CENT	PED11B4U	6 DIPS PC200 DR11 45
GF CENT	PED11BTP	4 DIPS PC200 DR11 TEE
GF CENT	PED11E47SCU	6 DIPS PC200 DR11 EF 4.7S COUP
GF CENT	PED11FLAX	8 DIPS PC200 DR11 FLG ADPT

GF CENT	PED11BTU	6 DIPS PC200 DR11 TEE
GF CENT	PED11E47SCX	8 DIPS PC200 DR11 EF 4.7S COUP
GF CENT	PED11B9X	8 DIPS PC200 DR11 90
GF CENT	PED11B4X	8 DIPS PC200 DR11 45
GF CENT	PED11BTX	8 DIPS PC200 DR11 TEE
GF CENT	PEI11BTM	3 IPS PC200 DR11 TEE
GF CENT	PED11FLA12	12 DIPS PC200 DR11 FLG ADPT
GF CENT	PED11ASBUF12	12 DIPS SDR11 200 316 SS BU FLG
HARRINGTON	H18120606	6 PVC CL150 C900 GXGXG TEE
HARRINGTON	H26120606	6 PVC HW SWR GXGXG TEE
HARRINGTON	H8060606	6 DI IPS TEE
HAYWARD	HTC10050STE	1/2 PVC T/U BALL CHK VLV EPDM
HAYWARD	HYS10050S	1/2 PVC SOCY STRN
HAYWARD	HTC10050ST	1/2 PVC T/U BALL CHK VLV
HAYWARD	HTC10075STE	3/4 PVC T/U BALL CHK VLV EPDM
HAYWARD	HYS10075S	3/4 PVC SXS WYE STRN
HAYWARD	HTC10075ST	3/4 PVC T/U BALL CHK VLV
HAYWARD	HYS10100S	1 PVC SXS WYE STRN
HAYWARD	HTC10100STE	1 PVC T/U BALL CHK VLV EPDM
HAYWARD	HTC10100ST	1 PVC T/U BALL CHK VLV
HAYWARD	HTC20050STE	1/2 CPVC T/U BALL CHK VLV EPDM
HAYWARD	HTC10125STE	1-1/4 PVC T/U BALL CHK VLV EPDM
HAYWARD	HTC10150STE	1-1/2 PVC T/U BALL CHK VLV EPDM
HAYWARD	HTC20100ST	1 CPVC T/U BALL CHK VLV VITON
HAYWARD	HTC10125ST	1-1/4 PVC T/U BALL CHK VLV
HAYWARD	HTC10150ST	1-1/2 PVC T/U BALL CHK VLV
HAYWARD	HTC10200STE	2 PVC T/U BALL CHK VLV EPDM
HAYWARD	HTC10200ST	2 PVC T/U BALL CHK VLV
HAYWARD	HTC20200ST	2 CPVC T/U BALL CHK VLV VITON
HAYWARD	HTB1050STE	1/2 PVC T/U BV EPDM
HTEC	SP-H996	1" HTEC MODEL 996 AIR RELEASE VLV
HTEC	P9860029000	CONE CHK VLV ASSY F/ 986 ARV *Z
HTEC	SP-H986FBK	2" HTEC 986 FUSION BONDED ARV
HTEC	P8889860041	2 FIP 316 SS AIR VAC VLV 986 *Z

HTEC	SP-H986316SSFK	2" FLG HTEC 986 316SS ARV
HTEC	SP-H983316SSM	3" HTEC 986 316SS ARV
HTEC	SP-H986316SSFM	3" FLG HTEC 986 316SS ARV
HTEC	SP-H986316SSFP	4" FLG HTEC 986 316SS ARV
HTEC	SP-H986316SSFU	6" FLG HTEC 986 316SS ARV
HTEC	SP-H986316SSFX	8" FLG HTEC 986 316SS ARV
HTEC	SP-H9864000124	O-RING F/UPPER AIR VLV 34.0MMX3.0MM
HTEC	SP-H9864001030	PRESSURE SPRING
HTEC	SP-H9861000050	UV SHEILD
HTEC	SP-H98640110	DIAPHRAGM HNBR 45SH VT 5A CZ
HTEC	SP-H98640056	DEBRIS SCREEN
HTEC	SP-H98640066	CUP FOR DIAPHRAGM
HTEC	SP-H98640021	UPPER AIR VLV ASSEMBLY #9860021
HTEC	SP-H9864000165	HTECH 986 OUTLET ELBOW W/STRN CAM
HTEC	SP-H98641015	FLOAT SPINDLE COMPLETE 316SS
IPEX	P40SBHD	1-1/4X1/2 PVC S40 SPXSLIP BUSH
IPEX	P40SBKD	2X1/2 PVC S40 SPXSLIP BUSH
IPEX	P40SBLH	2-1/2X1-1/4 PVC S40 SPXSLIP BUSH
IPEX	P40SBLJ	2-1/2X1-1/2 PVC S40 SPXSLIP BUSH
IPEX	P40SBMH	3X1-1/4 PVC S40 SPXSLIP BUSH
IPEX	P40SBMJ	3X1-1/2 PVC S40 SPXSLIP BUSH
IPEX	P40SBPL	4X2-1/2 PVC S40 SPXSLIP BUSH
IPEX	P40SFAU	6 PVC S40 SXF ADPT
IPEX	P40SFBKH	2X1-1/4 PVC S40 SPXFIP BUSH
IPEX	P40SFBKJ	2X1-1/2 PVC S40 SPXFIP BUSH
IPEX	P40SFBLJ	2-1/2X1-1/2 PVC S40 SPXFIP BUSH
IPEX	P40SFBLK	2-1/2X2 PVC S40 SPXFIP BUSH
IPEX	P40TCAPM	3 PVC S40 THRD CAP
IPEX	P40TCAPP	4 PVC S40 THRD CAP
IPEX	P40TPL	2-1/2 PVC S40 THRD PLUG
IPEX	P40TPM	3 PVC S40 THRD PLUG
IPEX	P40TPP	4 PVC S40 THRD PLUG
IPEX	P80BFG	1 PVC S80 BLND FLG
IPEX	P80S410	10 PVC S80 SXS 45 ELL

IPEX	P80S412	12 PVC S80 SXS 45 ELL
IPEX	P80S910	10 PVC S80 SXS 90 ELL
IPEX	P80S912	12 PVC S80 SXS 90 ELL
IPEX	P80SBDB	1/2X1/4 PVC S80 SXS BUSH
IPEX	P80SBFB	3/4X1/4 PVC S80 SXS BUSH
IPEX	P80SBPL	4X2-1/2 PVC S80 SXS BUSH
IPEX	P80SBUK	6X2 PVC S80 SXS BUSH
IPEX	P80SBXP	8X4 PVC S80 SXS BUSH
IPEX	P80SC10	10 PVC S80 SXS COUP
IPEX	P80SC12	12 PVC S80 SXS COUP FAB
IPEX	P80SCAP10	10 PVC S80 SXS CAP
IPEX	P80SCRG	1 PVC S80 SXS CRS
IPEX	P80SCRJ	1-1/2 PVC S80 SXS CRS
IPEX	P80SCRK	2 PVC S80 SXS CRS
IPEX	P80SCRP	4 PVC S80 SXS CRS
IPEX	P80SFDB	1/2X1/4 PVC S80 SPXFIP BUSH
IPEX	P80SFBB	3/4X1/4 PVC S80 SPXFIP BUSH
IPEX	P80SFBMF	3X3/4 PVC S80 SPXFIP BUSH
IPEX	P80SFBMG	3X1 PVC S80 SPXFIP BUSH
IPEX	P80SFBMJ	3X1-1/2 PVC S80 SPXFIP BUSH
IPEX	P80SFTD	1/2 PVC S80 SXSXF TEE
IPEX	P80SPFK	2 PVC S80 SPGT VAN STONE FLG
IPEX	P80SPFP	4 PVC S80 SPGT VAN STONE FLG
IPEX	P80SSRFAG	1 PVC S80 SXF SPEC REINF ADPT
IPEX	P80ST10	10 PVC S80 SXSXS TEE
IPEX	P80STXXU	8X8X6 PVC S80 SXSXS TEE
IPEX	P80T9B	1/4 PVC S80 THRD 90 ELL
IPEX	P80TBDB	1/2X1/4 PVC S80 THRD BUSH
IPEX	P80TBFB	3/4X1/4 PVC S80 THRD BUSH
IPEX	P80TPL	2-1/2 PVC S80 THRD PLUG
IPEX	P80TPM	3 PVC S80 THRD PLUG
IPEX	P80TPP	4 PVC S80 THRD PLUG
IPEX	P80TPU	6 PVC S80 THRD PLUG
IPEX	P80TTB	1/4 PVC S80 THRD TEE

IPEX	P80VSSFD	1/2 PVC S80 VAN STONE SOC FLG
IPEX	P80VSSFG	1 PVC S80 VAN STONE SOC FLG
IPEX	P80VSTFM	3 PVC S80 VAN STONE THRD FLG
IPEX	P80VSTFP	4 PVC S80 VAN STONE THRD FLG
JCM	J4020450X08IP	4X1 IP DBL STRP SDL 4.25-4.50
JCM	J4020450X12IP	4X1-1/2 IP DBL STRP SDL 4.25-4.50
JCM	J4020450X14IP	4X2 IP DBL STRP SDL 4.25-4.50
JCM	J4020690X08IP	6X1 IP DBL STRAP SDL 6.63-6.90
JCM	J4020905X08IP	8X1 IP DBL STRP SDL 8.63-9.05
JCM	J230040375	4 SS INS F/ HDPE DIPS SDR11
JCM	J230060550	6 SS INS F/ HDPE DIPS SDR11
JCM	J4020690X12IP	6X1-1/2 IP DBL STRP SDL 6.63-6.90
JCM	J4020690X14IP	6X2 IP DBL STRP SDL 6.63-6.90
JCM	J230080725	8 SS INS F/ HDPE DIPS SDR11
JCM	J4020905X12IP	8X1-1/2 IP DBL STRP SDL 8.63-9.05
JCM	J4020905X14IP	8X2 IP DBL STRP SDL 8.63-9.05
JCM	J230100885	10 SS INS F/ HDPE DIPS SDR11
JCM	J4021110X08IP	10X1 IP DBL STRP SDL 10.75-11.10
JCM	J230121060	12 SS INS F/ HDPE DIPS SDR11
JCM	J4021320X08IP	12X1 IP DBL STRP SDL 12.75-13.20
JCM	J4021110X12IP	10X1-1/2 IP DBL STRP SDL10.75-11.10
JCM	J4021110X14IP	10X2 IP DBL STRP SDL 10.75-11.
JCM	J4021320X12IP	12 X 1-1/2 IP DBL STRP 12.75-13.20
JCM	J4021320X14IP	12X2 IP DBL STRP SDL 12.75-13.20
JCM	J4320690X6	6 6.83 - 7.16 6 SS TAPN SLV
JCM	J4320905X6	8 8.98 - 9.37 6 SS TAPN SLV
JM EAGLE	SDR35PP14	4X14 SDR35 PVC GJ SWR PIPE
JM EAGLE	SDR26HWSPP14	4X14 SDR26 HW PVC GJ SWR PIPE
JM EAGLE	SDR35PU14	6X14 SDR35 PVC GJ SWR PIPE
JM EAGLE	DR18BPP	4 C900 DR18 PVC GJ BLUE PIPE
JM EAGLE	DR18GPP	4 C900 DR18 PVC GJ GREE PIPE
JM EAGLE	DR18PPP	4 C900 DR18 PVC GJ PURP PIPE
JM EAGLE	SDR26HWSPU14	6X14 SDR26 HW PVC GJ SWR PIPE
JM EAGLE	DR14BPP	4 C900 DR14 PVC GJ BLUE PIPE

JM EAGLE	DR14GPP	4 C900 DR14 PVC GJ GREE PIPE
JM EAGLE	DR14PPP	4 C900 DR14 PVC GJ PURP PIPE
JM EAGLE	SDR35PX14	8X14 SDR35 PVC GJ SWR PIPE
JM EAGLE	DR18BPU	6 C900 DR18 PVC GJ BLUE PIPE
JM EAGLE	DR18GPU	6 C900 DR18 PVC GJ GREE PIPE
JM EAGLE	DR18PPU	6 C900 DR18 PVC GJ PURP PIPE
JM EAGLE	SDR26HWSPX14	8X14 SDR26 HW PVC GJ SWR PIPE
JM EAGLE	DR14BPU	6 C900 DR14 PVC GJ BLUE PIPE
JM EAGLE	DR14GPU	6 C900 DR14 PVC GJ GREE PIPE
JM EAGLE	DR14PPU	6 C900 DR14 PVC GJ PURP PIPE
JM EAGLE	SDR35P1014	10X14 SDR35 PVC GJ SWR PIPE
JM EAGLE	SDR26HWSP1014	10X14 SDR26 HW PVC GJ SWR PIPE
JM EAGLE	DR18BPX	8 C900 DR18 PVC GJ BLUE PIPE
JM EAGLE	DR18GPX	8 C900 DR18 PVC GJ GREE PIPE
JM EAGLE	DR18PPX	8 C900 DR18 PVC GJ PURP PIPE
JM EAGLE	SDR35P1214	12X14 SDR35 PVC GJ SWR PIPE
JM EAGLE	DR14BPX	8 C900 DR14 PVC GJ BLUE PIPE
JM EAGLE	DR14GPX	8 C900 DR14 PVC GJ GREE PIPE
JM EAGLE	DR14PPX	8 C900 DR14 PVC GJ PURP PIPE
JM EAGLE	SDR26HWSP1214	12X14 SDR26 HW PVC GJ SWR PIPE
JM EAGLE	DR18BP10	10 C900 DR18 PVC GJ BLUE PIPE
JM EAGLE	DR18GP10	10 C900 DR18 PVC GJ GREE PIPE
JM EAGLE	DR18PP10	10 C900 DR18 PVC GJ PURP PIPE
JM EAGLE	DR14BP10	10 C900 DR14 PVC GJ BLUE PIPE
JM EAGLE	DR14GP10	10 C900 DR14 PVC GJ GREE PIPE
JM EAGLE	DR14PP10	10 C900 DR14 PVC GJ PURP PIPE
JM EAGLE	DR18BP12	12 C900 DR18 PVC GJ BLUE PIPE
JM EAGLE	DR18GP12	12 C900 DR18 PVC GJ GREE PIPE
JM EAGLE	DR18PP12	12 C900 DR18 PVC GJ PURP PIPE
JM EAGLE	DR14BP12	12 C900 DR14 PVC GJ BLUE PIPE
JM EAGLE	DR14GP12	12 C900 DR14 PVC GJ GREE PIPE
JM EAGLE	DR14PP12	12 C900 DR14 PVC GJ PURP PIPE
KENNEDY	K7571LAMOL	3 DI MJ RW OL GATE VLV L/A
KENNEDY	K7571LAPOL	4 DI MJ RW OL GATE VLV L/A

KENNEDY	K7571LAUOL	6 DI MJ RW OL GATE VLV L/A
KENNEDY	K7571LAXOL	8 DI MJ RW OL GATE VLV L/A
KENNEDY	K7571LA10OL	10 DI MJ RW OL GATE VLV L/A
KENNEDY	K7571LA12OL	12 DI MJ RW OL GATE VLV L/A
KENNEDY	K1106LWSTP	4 FLG L&W CHK VLV 316 SS HDWR
KENNEDY	K106LWP	4 FLG L&W CHK VLV
KENNEDY	K1106LWSTU	6 FLG L&W CHK VLV 316 SS HDWR
KENNEDY	K1106LWSTX	8 FLG L&W CHK VLV 316 SS HDWR
KENNEDY	KK81A514LAOLM	5-1/4 VO K81A HYD 3'0 BURY OL L/A
KENNEDY	KK81A514LAOLN	5-1/4 VO K81A HYD 3'6 BURY OL L/A
KENNEDY	KK81A514LAOLP	5-1/4 VO K81A HYD 4'0 BURY OL L/A
KENNEDY	KK8150514U	6 HYD EXT 5-1/4 K81A / K81
KENNEDY	KK815051412	12 HYD EXT 5-1/4 K81A / K81
KENNEDY	KK815051418	18 HYD EXT 5-1/4 K81A / K81
KENNEDY	KK815051424	24 HYD EXT 5-1/4 K81A / K81
KENNEDY	K340415B	5-1/4 HYD BREAK RING
KENNEDY	K318562P	5-1/4 STEM BREAKING COUP
KENNEDY	K318563P	STEM BREAKING COUP
KENNEDY	KK8140	NOZ CHAIN HOOK
KENNEDY	K2310192	K81D UPPER STEM OL
KENNEDY	KK8136	DRN VLV
KENNEDY	K6413FFMJMOPS4	3 MJ PV E/L W/ OP NUT 304SS HDRW
KENNEDY	K6412FFFMOPS6	3 FLG PV E/L W/ OP NUT 316SS HDWR
KENNEDY	K6412FFFPOPS6	4 FLG PV E/L W/ OP NUT 316SS HDWR
KENNEDY	K6413FFMJPOPS4	4 MJ PV E/L W/ OP NUT 304SS HDRW
KENNEDY	K6412FFFUGHWS6	6 FLG PV E/L W/ GEAR HW 316SS HDRW
KENNEDY	K6413FFMJUGOPS4	6 MJ PV E/L GEAR OP NUT 304SS HDWR
KENNEDY	K6412FFFXGHWS6	8 FLG PV E/L W/ GEAR HW 316SS HDRW
KENNEDY	K6413FFMJXGOPS4	8 MJ PV E/L GEAR OP NUT 304SS HDWR
KENNEDY	K6412FFF10GHWS6	10 FLG PV E/L W/ GEAR HW 316SS HDRW
KENNEDY	K6413FFMJ10GOPS4	10 MJ PV E/L GEAR OP NUT 304SS HDWR
KENNEDY	K6412FFF12GHWS6	12 FLG PV E/L W/ GEAR HW 316SS HDRW
KENNEDY	K6413FFMJ12GOPS4	12 MJ PV E/L GEAR OP NUT 304SS HDWR
KRAUSZ	K86054005416	2 HYMAX 2 REP COUP 2.10-3.03

KRAUSZ	K86057005416	2 HYMAX 2 REP COUP 2.10-3.03
KRAUSZ	K86054008816	3 HYMAX 2 FLIP REP COUP 3.46-4.33
KRAUSZ	K27456011310W	4X15 HYMAX REP CLMP 4.47-5.27
KRAUSZ	K86054010816	4 HYMAX 2 REP COUP 4.25-5.63
KRAUSZ	K27456016710W	6X15 HYMAX REP CLMP 6.60-7.40
KRAUSZ	K8745404010812	4 HYMAX 2 FLG ADPT 4.25-5.63
KRAUSZ	K86054016316	6 HYMAX 2 REP COUP 6.42-7.68
KRAUSZ	K27456021810W	8X15 HYMAX REP CLMP 8.60-9.40
KRAUSZ	K8745406016312	6 HYMAX 2 FLG ADPT 6.42-7.68
KRAUSZ	K86054021716	8 HYMAX 2 REP COUP 8.54-9.84
KRAUSZ	K27456027210W	10X15 HYMAX REP CLMP 10.73-11.53
KRAUSZ	K86054027216	10 HYMAX 2 REP COUP 10.70-12.00
KRAUSZ	K8745408021712	*CVR* HYMAX 2 FLIP F/A 8.54-9.84
KRAUSZ	K86054027816	10 HYMAX 2 OS REP COUP 10.96-12.26
KRAUSZ	K27456032310W	12X15 HYMAX REP CLMP 12.75-13.55
KRAUSZ	K86054031516	12 HYMAX 2 REP COUP 12.40-13.66
KRAUSZ	K86054033416	12 HYMAX 2 OS REP COUP 13.15-14.41
KRAUSZ	K8745410027212	HYMAX 2 FLIP 10 F/A 10.70-12.0
KRAUSZ	K8745410027812	*CVR* HYMAX 2 FLIP F/A 10.96-12.2
KRAUSZ	K8745412033412	*CVR* HYMAX 2 FLIP F/A 12.13.15-14.4
KRAUSZ	K86056037816P	14 HYMAX COUP 15.00-17.10
KRAUSZ	K86056043416P	16 HYMAX REP COUP 17.10-19.20
KRAUSZ	K86256043416P	16 HYMAX LONG BODY COUP 17.10-19.20
KRAUSZ	K86056048816P	18 HYMAX REP COUP 19.20-21.30
KRAUSZ	K86056054016P	20 HYMAX REP COUP 21.25 - 23.35
KRAUSZ	K86256054016P	20 HYMAX WIDE RANGE COUP 21.25-23.3
KRAUSZ	K86256062416P	24 HYMAX LONG BODY COUP 24.60-26.70
KRAUSZ	SP-22756064910	24X24 HYMAX COUPLING 227-56-0649-10
MERIT	GBRNB12	LF 1/4X12 BRS NIP GBL
MERIT	GBRNBCL	LF 1/4XCLOSE BRS NIP GBL
MERIT	GBRNB1	LF 1/4X1-1/2 BRS NIP GBL
MERIT	GBRNBK	LF 1/4X2 BRS NIP GBL
MERIT	GBRNB1	LF 1/4X2-1/2 BRS NIP GBL
MERIT	GBRNB1	LF 1/4X3 BRS NIP GBL

MERIT	GBRNBP	LF 1/4X4 BRS NIP GBL
MERIT	GBRNBS	LF 1/4X5 BRS NIP GBL
MERIT	GBRNBU	LF 1/4X6 BRS NIP GBL
MERIT	GBRNBW	LF 1/4X7 BRS NIP GBL
MERIT	GBRNBX	LF 1/4X8 BRS NIP GBL
MERIT	GBRNBY	LF 1/4X9 BRS NIP GBL
MERIT	GBRNC10	LF 3/8X10 BRS NIP GBL
MERIT	GBRNC12	LF 3/8X12 BRS NIP GBL
MERIT	GBRNCCL	LF 3/8XCLOSE BRS NIP GBL
MERIT	GBRNCJ	LF 3/8X1-1/2 BRS NIP GBL
MERIT	GBRNCK	LF 3/8X2 BRS NIP GBL
MERIT	GBRNCL	LF 3/8X2-1/2 BRS NIP GBL
MERIT	GBRNCM	LF 3/8X3 BRS NIP GBL
MERIT	GBRNCP	LF 3/8X4 BRS NIP GBL
MERIT	GBRNCS	LF 3/8X5 BRS NIP GBL
MERIT	GBRNCU	LF 3/8X6 BRS NIP GBL
MERIT	GBRNCW	LF 3/8X7 BRS NIP GBL
MERIT	GBRNCX	LF 3/8X8 BRS NIP GBL
MERIT	GBRNCY	LF 3/8X9 BRS NIP GBL
MERIT	GBRND10	LF 1/2X10 BRS NIP GBL
MERIT	GBRND12	LF 1/2X12 BRS NIP GBL
MERIT	GBRNDCL	LF 1/2XCLOSE BRS NIP GBL
MERIT	GBRNDJ	LF 1/2X1-1/2 BRS NIP GBL
MERIT	GBRNDK	LF 1/2X2 BRS NIP GBL
MERIT	GBRNDM	LF 1/2X3 BRS NIP GBL
MERIT	GBRNDP	LF 1/2X4 BRS NIP GBL
MERIT	GBRND S	LF 1/2X5 BRS NIP GBL
MERIT	GBRNDU	LF 1/2X6 BRS NIP GBL
MERIT	GBRNDW	LF 1/2X7 BRS NIP GBL
MERIT	GBRNDX	LF 1/2X8 BRS NIP GBL
MERIT	GBRNDY	LF 1/2X9 BRS NIP GBL
MERIT	GBRNF10	LF 3/4X10 BRS NIP GBL
MERIT	GBRNF12	LF 3/4X12 BRS NIP GBL
MERIT	GBRNF18	LF 3/4X18 BRS NIP GBL

MERIT	GBRNF24	LF 3/4X24 BRS NIP GBL
MERIT	GBRNF36	LF 3/4X36 BRS NIP GBL
MERIT	GBRNF48	LF 3/4X48 BRS NIP GBL
MERIT	GBRNFCL	LF 3/4XCLOSE BRS NIP GBL
MERIT	GBRNFJ	LF 3/4X1-1/2 BRS NIP GBL
MERIT	GBRNFK	LF 3/4X2 BRS NIP GBL
MERIT	GBRNFM	LF 3/4X3 BRS NIP GBL
MERIT	GBRNFN	LF 3/4X4 BRS NIP GBL
MERIT	GBRNF5	LF 3/4X5 BRS NIP GBL
MERIT	GBRNFU	LF 3/4X6 BRS NIP GBL
MERIT	GBRNFV	LF 3/4X7 BRS NIP GBL
MERIT	GBRNF6	LF 3/4X8 BRS NIP GBL
MERIT	GBRNF7	LF 3/4X9 BRS NIP GBL
MERIT	GBRNG10	LF 1X10 BRS NIP GBL
MERIT	GBRNG12	LF 1X12 BRS NIP GBL
MERIT	GBRNG18	LF 1X18 BRS NIP GBL
MERIT	GBRNG24	LF 1X24 BRS NIP GBL
MERIT	GBRNG36	LF 1X36 BRS NIP GBL
MERIT	GBRNG48	LF 1X48 BRS NIP GBL
MERIT	GBRNGCL	LF 1XCLOSE BRS NIP GBL
MERIT	GBRNGK	LF 1X2 BRS NIP GBL
MERIT	GBRNGL	LF 1X2-1/2 BRS NIP GBL
MERIT	GBRNGM	LF 1X3 BRS NIP GBL
MERIT	GBRNGP	LF 1X4 BRS NIP GBL
MERIT	GBRNGS	LF 1X5 BRS NIP GBL
MERIT	GBRNGU	LF 1X6 BRS NIP GBL
MERIT	GBRNGW	LF 1X7 BRS NIP GBL
MERIT	GBRNGX	LF 1X8 BRS NIP GBL
MERIT	GBRNGY	LF 1X9 BRS NIP GBL
MERIT	GBRHH10	LF 1-1/4X10 BRS NIP GBL
MERIT	GBRHH12	LF 1-1/4X12 BRS NIP GBL
MERIT	GBRHH18	LF 1-1/4X18 BRS NIP GBL
MERIT	GBRHH24	LF 1-1/4X24 BRS NIP GBL
MERIT	GBRHH36	LF 1-1/4X36 BRS NIP GBL

MERIT	GBRNH48	LF 1-1/4X48 BRS NIP GBL
MERIT	GBRNHCL	LF 1-1/4XCLOSE BRS NIP GBL
MERIT	GBRNHK	LF 1-1/4X2 BRS NIP GBL
MERIT	GBRNHL	LF 1-1/4X2-1/2 BRS NIP GBL
MERIT	GBRNHM	LF 1-1/4X3 BRS NIP GBL
MERIT	GBRNHP	LF 1-1/4X4 BRS NIP GBL
MERIT	GBRNHS	LF 1-1/4X5 BRS NIP GBL
MERIT	GBRNHU	LF 1-1/4X6 BRS NIP GBL
MERIT	GBRNHW	LF 1-1/4X7 BRS NIP GBL
MERIT	GBRNHX	LF 1-1/4X8 BRS NIP GBL
MERIT	GBRNHY	LF 1-1/4X9 BRS NIP GBL
MERIT	GBRNJ10	LF 1-1/2X10 BRS NIP GBL
MERIT	GBRNJ12	LF 1-1/2X12 BRS NIP GBL
MERIT	GBRNJ18	LF 1-1/2X18 BRS NIP GBL
MERIT	GBRNJ24	LF 1-1/2X24 BRS NIP GBL
MERIT	GBRNJ36	LF 1-1/2X36 BRS NIP GBL
MERIT	GBRNJ48	LF 1-1/2X48 BRS NIP GBL
MERIT	GBRNJCL	LF 1-1/2XCLOSE BRS NIP GBL
MERIT	GBRNJK	LF 1-1/2X2 BRS NIP GBL
MERIT	GBRNJL	LF 1-1/2X2-1/2 BRS NIP GBL
MERIT	GBRNJM	LF 1-1/2X3 BRS NIP GBL
MERIT	GBRNJP	LF 1-1/2X4 BRS NIP GBL
MERIT	GBRNJS	LF 1-1/2X5 BRS NIP GBL
MERIT	GBRNJU	LF 1-1/2X6 BRS NIP GBL
MERIT	GBRNJW	LF 1-1/2X7 BRS NIP GBL
MERIT	GBRNJX	LF 1-1/2X8 BRS NIP GBL
MERIT	GBRNJY	LF 1-1/2X9 BRS NIP GBL
MERIT	GBRNK10	LF 2X10 BRS NIP GBL
MERIT	GBRNK12	LF 2X12 BRS NIP GBL
MERIT	GBRNK18	LF 2X18 BRS NIP GBL
MERIT	GBRNK24	LF 2X24 BRS NIP GBL
MERIT	GBRNK36	LF 2X36 BRS NIP GBL
MERIT	GBRNK48	LF 2X48 BRS NIP GBL
MERIT	GBRNKCL	LF 2XCLOSE BRS NIP GBL

MERIT	GBRNKL	LF 2X2-1/2 BRS NIP GBL
MERIT	GBRNKM	LF 2X3 BRS NIP GBL
MERIT	GBRNKP	LF 2X4 BRS NIP GBL
MERIT	GBRNKS	LF 2X5 BRS NIP GBL
MERIT	GBRNKU	LF 2X6 BRS NIP GBL
MERIT	GBRNKW	LF 2X7 BRS NIP GBL
MERIT	GBRNKX	LF 2X8 BRS NIP GBL
MERIT	GBRNMCL	LF 3XCLOSE BRS NIP GBL
MERIT	GBRNMM	LF 3X3 BRS NIP GBL
MERIT	GBRNMP	LF 3X4 BRS NIP GBL
MERIT	GBRNMU	LF 3X6 BRS NIP GBL
MERIT	GBRNPCL	LF 4XCLOSE BRS NIP GBL
MERIT	GBRNPM	LF 4X3 BRS NIP GBL
MERIT	GBRNPP	LF 4X4 BRS NIP GBL
MERIT	GBRNPU	LF 4X6 BRS NIP GBL
MERIT	IBLFHSPL	LF 2-1/2 BRS SQ HD SLD PLUG
MERIT	IBLFHSPM	LF 3 BRS SQ HD SLD PLUG
MERIT	IBLFHSPP	LF 4 BRS SQ HD SLD PLUG
MERIT	IBRLF125UB	LF 1/4 BRS 125# UNION
MERIT	IBRLF125UD	LF 1/2 BRS 125# UNION
MERIT	IBRLF125UF	LF 3/4 BRS 125# UNION
MERIT	IBRLF125UG	LF 1 BRS 125# UNION
MERIT	IBRLF125UH	LF 1-1/4 BRS 125# UNION
MERIT	IBRLF125UJ	LF 1-1/2 BRS 125# UNION
MERIT	IBRLF125UK	LF 2 BRS 125# UNION
MERIT	IBRLF125UL	LF 2-1/2 BRS 125# UNION
MERIT	IBRLF125UM	LF 3 BRS 125# UNION
MERIT	IBRLF125UP	LF 4 BRS 125# UNION
MERIT	IBRLF4B	LF 1/4 BRS 45 ELL
MERIT	IBRLF4D	LF 1/2 BRS 45 ELL
MERIT	IBRLF4F	LF 3/4 BRS 45 ELL
MERIT	IBRLF4G	LF 1 BRS 45 ELL
MERIT	IBRLF4H	LF 1-1/4 BRS 45 ELL
MERIT	IBRLF4J	LF 1-1/2 BRS 45 ELL

MERIT	IBRLF4K	LF 2 BRS 45 ELL
MERIT	IBRLF4L	LF 2-1/2 BRS 45 ELL
MERIT	IBRLF4M	LF 3 BRS 45 ELL
MERIT	IBRLF4P	LF 4 BRS 45 ELL
MERIT	IBRLF9B	LF 1/4 BRS 90 ELL
MERIT	IBRLF9C	LF 3/8 BRS 90 ELL
MERIT	IBRLF9D	LF 1/2 BRS 90 ELL
MERIT	IBRLF9F	LF 3/4 BRS 90 ELL
MERIT	IBRLF9G	LF 1 BRS 90 ELL
MERIT	IBRLF9H	LF 1-1/4 BRS 90 ELL
MERIT	IBRLF9J	LF 1-1/2 BRS 90 ELL
MERIT	IBRLF9K	LF 2 BRS 90 ELL
MERIT	IBRLF9L	LF 2-1/2 BRS 90 ELL
MERIT	IBRLF9M	LF 3 BRS 90 ELL
MERIT	IBRLF9P	LF 4 BRS 90 ELL
MERIT	IBRLFBDB	LF 1/2X1/4 BRS BUSH
MERIT	IBRLFBDC	LF 1/2X3/8 BRS BUSH
MERIT	IBRLFBFB	LF 3/4X1/4 BRS BUSH
MERIT	IBRLFBFC	LF 3/4X3/8 BRS BUSH
MERIT	IBRLFBFD	LF 3/4X1/2 BRS BUSH
MERIT	IBRLFBGB	LF 1X1/4 BRS BUSH
MERIT	IBRLFBGD	LF 1X1/2 BRS BUSH
MERIT	IBRLFBGF	LF 1X3/4 BRS BUSH
MERIT	IBRLFBHD	LF 1-1/4X1/2 BRS BUSH
MERIT	IBRLFBHF	LF 1-1/4X3/4 BRS BUSH
MERIT	IBRLFBHG	LF 1-1/4X1 BRS BUSH
MERIT	IBRLFBJB	LF 1-1/2X1/4 BRS BUSH
MERIT	IBRLFBJD	LF 1-1/2X1/2 BRS BUSH
MERIT	IBRLFBJF	LF 1-1/2X3/4 BRS BUSH
MERIT	IBRLFBJG	LF 1-1/2X1 BRS BUSH
MERIT	IBRLFBJH	LF 1-1/2X1-1/4 BRS BUSH
MERIT	IBRLFBKD	LF 2X1/2 BRS BUSH
MERIT	IBRLFBKF	LF 2X3/4 BRS BUSH
MERIT	IBRLFBKG	LF 2X1 BRS BUSH

MERIT	IBRLFBKH	LF 2X1-1/4 BRS BUSH
MERIT	IBRLFBKJ	LF 2X1-1/2 BRS BUSH
MERIT	IBRLFBLJ	LF 2-1/2X1-1/2 BRS BUSH
MERIT	IBRLFBLK	LF 2-1/2X2 BRS BUSH
MERIT	IBRLFBMK	LF 3X2 BRS BUSH
MERIT	IBRLFBML	LF 3X2-1/2 BRS BUSH
MERIT	IBRLFCAPB	LF 1/4 BRS CAP
MERIT	IBRLFCAPD	LF 1/2 BRS CAP
MERIT	IBRLFCAPF	LF 3/4 BRS CAP
MERIT	IBRLFCAPG	LF 1 BRS CAP
MERIT	IBRLFCAPH	LF 1-1/4 BRS CAP
MERIT	IBRLFCAPJ	LF 1-1/2 BRS CAP
MERIT	IBRLFCAPK	LF 2 BRS CAP
MERIT	IBRLFCAPL	LF 2-1/2 BRS CAP
MERIT	IBRLFCAPM	LF 3 BRS CAP
MERIT	IBRLFCAPP	LF 4 BRS CAP
MERIT	IBRLFCB	LF 1/4 BRS COUP
MERIT	IBRLFCD	LF 1/2 BRS COUP
MERIT	IBRLFCF	LF 3/4 BRS COUP
MERIT	IBRLFCG	LF 1 BRS COUP
MERIT	IBRLFCH	LF 1-1/4 BRS COUP
MERIT	IBRLFCJ	LF 1-1/2 BRS COUP
MERIT	IBRLFCK	LF 2 BRS COUP
MERIT	IBRLFCL	LF 2-1/2 BRS COUP
MERIT	IBRLFCM	LF 3 BRS COUP
MERIT	IBRLFCP	LF 4 BRASS COUP
MERIT	IBRLFCPLUGD	LF 1/2 BRS SQ HD CORED PLUG
MERIT	IBRLFCPLUGF	LF 3/4 BRS SQ HD CORED PLUG
MERIT	IBRLFCPLUGG	LF 1 BRS SQ HD CORED PLUG
MERIT	IBRLFCPLUGH	LF 1-1/4 BRS CORED PLUG
MERIT	IBRLFCPLUGJ	LF 1-1/2 BRS SQ HD CORED PLUG
MERIT	IBRLFCPLUGK	LF 2 BRS SQ HD CORED PLUG
MERIT	IBRLFCPLUGL	LF 2-1/2 BRS SQ HD CORED PLUG
MERIT	IBRLFCPLUGM	LF 3 BRS SQ HD CORED PLUG

MERIT	IBRLFCPLUGP	LF 4 BRS SQ HD CORED PLUG
MERIT	IBRLFHBPK	LF 4X2 BRS HEX BUSH
MERIT	IBRLFHBPM	LF 4X3 BRS BARSTOCK HEX BUSH
MERIT	IBRLFPB	LF 1/4 BRS SQ HD SLD PLUG
MERIT	IBRLFRCGF	LF 1X3/4 BRS RED COUP
MERIT	IBRLFS4B	LF 1/4 BRS ST 45 ELL
MERIT	IBRLFS4D	LF 1/2 BRS ST 45 ELL
MERIT	IBRLFS4F	LF 3/4 BRS ST 45 ELL
MERIT	IBRLFS4G	LF 1 BRS ST 45 ELL
MERIT	IBRLFS4H	LF 1-1/4 BRS ST 45 ELL
MERIT	IBRLFS4J	LF 1-1/2 BRS ST 45 ELL
MERIT	IBRLFS4K	LF 2 BRS ST 45 ELL
MERIT	IBRLFS9B	LF 1/4 BRS ST 90 ELL
MERIT	IBRLFS9D	LF 1/2 BRS ST 90 ELL
MERIT	IBRLFS9F	LF 3/4 BRS ST 90 ELL
MERIT	IBRLFS9G	LF 1 BRS ST 90 ELL
MERIT	IBRLFS9H	LF 1-1/4 BRS ST 90 ELL
MERIT	IBRLFS9J	LF 1-1/2 BRS ST 90 ELL
MERIT	IBRLFS9K	LF 2 BRS ST 90 ELL
MERIT	IBRLFS9L	LF 2-1/2 BRS ST 90 ELL
MERIT	IBRLFS9M	LF 3 BRS ST 90 ELL
MERIT	IBRLFS9P	LF 4 BRS ST 90 ELL
MERIT	IBRLFSHSPD	LF 1/2 BRS SQ HD SLD PLUG
MERIT	IBRLFSHSPF	LF 3/4 BRS SQ HD SLD PLUG
MERIT	IBRLFSHSPG	LF 1 BRS SQ HD SLD PLUG
MERIT	IBRLFSHSPH	LF 1-1/4 BRS SQ HD SLD PLUG
MERIT	IBRLFSHSPJ	LF 1-1/2 BRS SQ HD SLD PLUG
MERIT	IBRLFSHSPK	LF 2 BRS SQ HD SLD PLUG
MERIT	IBRLFTB	LF 1/4 BRS TEE
MERIT	IBRLFTC	LF 3/8 BRS TEE
MERIT	IBRLFTD	LF 1/2 BRS TEE
MERIT	IBRLFTF	LF 3/4 BRS TEE
MERIT	IBRLFTG	LF 1 BRS TEE
MERIT	IBRLFTH	LF 1-1/4 BRS TEE

MERIT	IBRLFTJ	LF 1-1/2 BRS TEE
MERIT	IBRLFTK	LF 2 BRS TEE
MERIT	IBRLFTL	LF 2-1/2 BRS TEE
MERIT	IBRLFTM	LF 3 BRS TEE
MERIT	IBRLFTP	LF 4 BRS TEE
MERIT	IS44NDCL	1/2XCL SS S40 304L WLD NIP
MERIT	IS44NDK	1/2X2 SS S40 304L WLD NIP
MERIT	IS44NDM	1/2X3 SS S40 304L WLD NIP
MERIT	IS44NDP	1/2X4 SS S40 304L WLD NIP
MERIT	IS44NDU	1/2X6 SS S40 304L WLD NIP
MERIT	IS44NFCL	3/4XCL SS S40 304L WLD NIP
MERIT	IS44NFK	3/4X2 SS S40 304L WLD NIP
MERIT	IS44NFM	3/4X3 SS S40 304L WLD NIP
MERIT	IS44NFP	3/4X4 SS S40 304L WLD NIP
MERIT	IS44NFU	3/4X6 SS S40 304L WLD NIP
MERIT	IS44NGCL	1XCL SS S40 304L WLD NIP
MERIT	IS44NGK	1X2 SS S40 304L WLD NIP
MERIT	IS44NGM	1X3 SS S40 304L WLD NIP
MERIT	IS44NGP	1X4 SS S40 304L WLD NIP
MERIT	IS44NGU	1X6 SS S40 304L WLD NIP
MERIT	IS44NJCL	1-1/2XCL SS S40 304L WLD NIP
MERIT	IS44NJK	1-1/2X2 SS S40 304L WLD NIP
MERIT	IS44NJM	1-1/2X3 SS S40 304L WLD NIP
MERIT	IS44NJP	1-1/2X4 SS S40 304L WLD NIP
MERIT	IS44NJU	1-1/2X6 SS S40 304L WLD NIP
MERIT	IS44NKCL	2XCL SS S40 304L WLD NIP
MERIT	IS44NKM	2X3 SS S40 304L WLD NIP
MERIT	IS44NKP	2X4 SS S40 304L WLD NIP
MERIT	IS44NKU	2X6 SS S40 304L WLD NIP
MERIT	IS46NDCL	1/2XCL SS S40 316L WLD NIP
MERIT	IS46NDK	1/2X2 SS S40 316L WLD NIP
MERIT	IS46NDM	1/2X3 SS S40 316L WLD NIP
MERIT	IS46NDP	1/2X4 SS S40 316L WLD NIP
MERIT	IS46NDU	1/2X6 SS S40 316L WLD NIP

MERIT	IS46NFCL	3/4XCL SS S40 316L WLD NIP
MERIT	IS46NFK	3/4X2 SS S40 316L WLD NIP
MERIT	IS46NFM	3/4X3 SS S40 316L WLD NIP
MERIT	IS46NFP	3/4X4 SS S40 316L WLD NIP
MERIT	IS46NFU	3/4X6 SS S40 316L WLD NIP
MERIT	IS46NGCL	1XCL SS S40 316L WLD NIP
MERIT	IS46NGK	1X2 SS S40 316L WLD NIP
MERIT	IS46NGM	1X3 SS S40 316L WLD NIP
MERIT	IS46NGP	1X4 SS S40 316L WLD NIP
MERIT	IS46NGU	1X6 SS S40 316L WLD NIP
MERIT	IS46NJCL	1-1/2XCL SS S40 316L WLD NIP
MERIT	IS46NJK	1-1/2X2 SS S40 316L WLD NIP
MERIT	IS46NJM	1-1/2X3 SS S40 316L WLD NIP
MERIT	IS46NJP	1-1/2X4 SS S40 316L WLD NIP
MERIT	IS46NJU	1-1/2X6 SS S40 316L WLD NIP
MERIT	IS46NKCL	2XCL SS S40 316L WLD NIP
MERIT	IS46NKM	2X3 SS S40 316L WLD NIP
MERIT	IS46NKP	2X4 SS S40 316L WLD NIP
MERIT	IS46NKU	2X6 SS S40 316L WLD NIP
MERIT	IS4CT4B	1/4 SS 304 150# THRD 45 ELL
MERIT	IS4CT4D	1/2 SS 304 150# THRD 45 ELL
MERIT	IS4CT4F	3/4 SS 304 150# THRD 45 ELL
MERIT	IS4CT4G	1 SS 304 150# THRD 45 ELL
MERIT	IS4CT4H	1-1/4 SS 304 150# THRD 45 ELL
MERIT	IS4CT4J	1-1/2 SS 304 150# THRD 45 ELL
MERIT	IS4CT4K	2 SS 304 150# THRD 45 ELL
MERIT	IS4CT4L	2-1/2 SS 304 150# THRD 45 ELL
MERIT	IS4CT4M	3 SS 304 150# THRD 45 ELL
MERIT	IS4CT4P	4 SS 304 150# THRD 45 ELL
MERIT	IS4CT9B	1/4 SS 304 150# THRD 90 ELL
MERIT	IS4CT9D	1/2 SS 304 150# THRD 90 ELL
MERIT	IS4CT9F	3/4 SS 304 150# THRD 90 ELL
MERIT	IS4CT9G	1 SS 304 150# THRD 90 ELL
MERIT	IS4CT9H	1-1/4 SS 304 150# THRD 90 ELL

MERIT	IS4CT9J	1-1/2 SS 304 150# THRD 90 ELL
MERIT	IS4CT9K	2 SS 304 150# THRD 90 ELL
MERIT	IS4CT9L	2-1/2 SS 304 150# THRD 90 ELL
MERIT	IS4CT9M	3 SS 304 150# THRD 90 ELL
MERIT	IS4CT9P	4 SS 304 150# THRD 90 ELL
MERIT	IS4CTBDB	1/2X1/4 SS 304 150# THRD BUSH
MERIT	IS4CTBDC	1/2X3/8 SS 304 150# THRD BUSH
MERIT	IS4CTBFB	3/4X1/4 SS 304 150# THRD BUSH
MERIT	IS4CTBFC	3/4X3/8 SS 304 150# THRD BUSH
MERIT	IS4CTBFD	3/4X1/2 SS 304 150# THRD BUSH
MERIT	IS4CTBGB	1X1/4 SS 304 150# THRD BUSH
MERIT	IS4CTBGC	1X3/8 SS 304 150# THRD BUSH
MERIT	IS4CTBGD	1X1/2 SS 304 150# THRD BUSH
MERIT	IS4CTBGF	1X3/4 SS 304 150# THRD BUSH
MERIT	IS4CTBHB	1-1/4X1/4 SS 304 150# THRD BUSH
MERIT	IS4CTBHD	1-1/4X1/2 SS 304 150# THRD BUSH
MERIT	IS4CTBHF	1-1/4X3/4 SS 304 150# THRD BUSH
MERIT	IS4CTBHG	1-1/4X1 SS 304 150# THRD BUSH
MERIT	IS4CTBJB	1-1/2X1/4 SS 304 150# THRD BUSH
MERIT	IS4CTBJD	1-1/2X1/2 SS 304 150# THRD BUSH
MERIT	IS4CTBJF	1-1/2X3/4 SS 304 150# THRD BUSH
MERIT	IS4CTBJG	1-1/2X1 SS 304 150# THRD BUSH
MERIT	IS4CTBJH	1-1/2X1-1/4 SS 304 150# THRD BUSH
MERIT	IS4CTBKD	2X1/2 SS 304 150# THRD BUSH
MERIT	IS4CTBKF	2X3/4 SS 304 150# THRD BUSH
MERIT	IS4CTBKG	2X1 SS 304 150# THRD BUSH
MERIT	IS4CTBKH	2X1-1/4 SS 304 150# THRD BUSH
MERIT	IS4CTBKJ	2X1-1/2 SS 304 150# THRD BUSH
MERIT	IS4CTBLJ	2-1/2X1-1/2 SS 304 150# THRD BUSH
MERIT	IS4CTBLK	2-1/2X2 SS 304 150# THRD BUSH
MERIT	IS4CTBMK	3X2 SS 304 150# THRD BUSH
MERIT	IS4CTBML	3X2-1/2 SS 304 150# THRD BUSH
MERIT	IS4CTBPK	4X2 SS 304 150# THRD BUSH
MERIT	IS4CTBPL	4X2-1/2 SS 304 150# THRD BUSH

MERIT	IS4CTBPM	4X3 SS 304 150# THRD BUSH
MERIT	IS4CTCAPB	1/4 SS 304 150# THRD CAP
MERIT	IS4CTCAPC	3/8 SS 304 150# THRD CAP
MERIT	IS4CTCAPD	1/2 SS 304 150# THRD CAP
MERIT	IS4CTCAPF	3/4 SS 304 150# THRD CAP
MERIT	IS4CTCAPG	1 SS 304 150# THRD CAP
MERIT	IS4CTCAPH	1-1/4 SS 304 150# THRD CAP
MERIT	IS4CTCAPJ	1-1/2 SS 304 150# THRD CAP
MERIT	IS4CTCAPK	2 SS 304 150# THRD CAP
MERIT	IS4CTCAPL	2-1/2 SS 304 150# THRD CAP
MERIT	IS4CTCAPM	3 SS 304 150# THRD CAP
MERIT	IS4CTCAPP	4 SS 304 150# THRD CAP
MERIT	IS4CTCB	1/4 SS 304 150# THRD COUP
MERIT	IS4CTCC	3/8 SS 304 150# THRD COUP
MERIT	IS4CTCD	1/2 SS 304 150# THRD COUP
MERIT	IS4CTCF	3/4 SS 304 150# THRD COUP
MERIT	IS4CTCG	1 SS 304 150# THRD COUP
MERIT	IS4CTCH	1-1/4 SS 304 150# THRD COUP
MERIT	IS4CTCJ	1-1/2 SS 304 150# THRD COUP
MERIT	IS4CTCK	2 SS 304 150# THRD COUP
MERIT	IS4CTCL	2-1/2 SS 304 150# THRD COUP
MERIT	IS4CTCM	3 SS 304 150# THRD COUP
MERIT	IS4CTCP	4 SS 304 150# THRD COUP
MERIT	IS4CTS9B	1/4 SS 304 150# THRD ST 90 ELL
MERIT	IS4CTS9D	1/2 SS 304 150# THRD ST 90 ELL
MERIT	IS4CTS9F	3/4 SS 304 150# THRD ST 90 ELL
MERIT	IS4CTS9G	1 SS 304 150# THRD ST 90 ELL
MERIT	IS4CTS9H	1-1/4 SS 304 150# THRD ST 90 ELL
MERIT	IS4CTS9J	1-1/2 SS 304 150# THRD ST 90 ELL
MERIT	IS4CTS9K	2 SS 304 150# THRD ST 90 ELL
MERIT	IS4CTS9L	2-1/2 SS 304 150# THRD ST 90 ELL
MERIT	IS4CTS9M	3 SS 304 150# THRD ST 90 ELL
MERIT	IS4CTS9P	4 SS 304 150# THRD ST 90 ELL
MERIT	IS4CTSPB	1/4 SS 304 150# THRD SQ PLUG

MERIT	IS4CTSPD	1/2 SS 304 150# THRD SQ PLUG
MERIT	IS4CTSPF	3/4 SS 304 150# THRD SQ PLUG
MERIT	IS4CTSPG	1 SS 304 150# THRD SQ PLUG
MERIT	IS4CTSPH	1-1/4 SS 304 150# THRD SQ PLUG
MERIT	IS4CTSPJ	1-1/2 SS 304 150# THRD SQ PLUG
MERIT	IS4CTSPK	2 SS 304 150# THRD SQ PLUG
MERIT	IS4CT SPL	2-1/2 SS 304 150# THRD SQ PLUG
MERIT	IS4CTSPM	3 SS 304 150# THRD SQ PLUG
MERIT	IS4CTSP P	4 SS 304 150# THRD SQ PLUG
MERIT	IS4CTTB	1/4 SS 304 150# THRD TEE
MERIT	IS4CTTD	1/2 SS 304 150# THRD TEE
MERIT	IS4CTTF	3/4 SS 304 150# THRD TEE
MERIT	IS4CTTG	1 SS 304 150# THRD TEE
MERIT	IS4CTTH	1-1/4 SS 304 150# THRD TEE
MERIT	IS4CTTJ	1-1/2 SS 304 150# THRD TEE
MERIT	IS4CTTK	2 SS 304 150# THRD TEE
MERIT	IS4CTTL	2-1/2 SS 304 150# THRD TEE
MERIT	IS4CTTM	3 SS 304 150# THRD TEE
MERIT	IS4CTTP	4 SS 304 150# THRD TEE
MERIT	IS4CTUB	1/4 SS 304 150# THRD UNION
MERIT	IS4CTUD	1/2 SS 304 150# THRD UNION
MERIT	IS4CTUF	3/4 SS 304 150# THRD UNION
MERIT	IS4CTUG	1 SS 304 150# THRD UNION
MERIT	IS4CTUH	1-1/4 SS 304 150# THRD UNION
MERIT	IS4CTUJ	1-1/2 SS 304 150# THRD UNION
MERIT	IS4CTUK	2 SS 304 150# THRD UNION
MERIT	IS4CTUL	2-1/2 SS 304 150# THRD UNION
MERIT	IS4CTUM	3 SS 304 150# THRD UNION
MERIT	IS4CTUP	4 SS 304 150# THRD UNION
MERIT	IS6CT4B	1/4 SS 316 150# THRD 45 ELL
MERIT	IS6CT4D	1/2 SS 316 150# THRD 45 ELL
MERIT	IS6CT4F	3/4 SS 316 150# THRD 45 ELL
MERIT	IS6CT4G	1 SS 316 150# THRD 45 ELL
MERIT	IS6CT4H	1-1/4 SS 316 150# THRD 45 ELL

MERIT	IS6CT4J	1-1/2 SS 316 150# THRD 45 ELL
MERIT	IS6CT4K	2 SS 316 150# THRD 45 ELL
MERIT	IS6CT4L	2-1/2 SS 316 150# THRD 45 ELL
MERIT	IS6CT4M	3 SS 316 150# THRD 45 ELL
MERIT	IS6CT4P	4 SS 316 150# THRD 45 ELL
MERIT	IS6CT9B	1/4 SS 316 150# THRD 90 ELL
MERIT	IS6CT9D	1/2 SS 316 150# THRD 90 ELL
MERIT	IS6CT9F	3/4 SS 316 150# THRD 90 ELL
MERIT	IS6CT9G	1 SS 316 150# THRD 90 ELL
MERIT	IS6CT9H	1-1/4 SS 316 150# THRD 90 ELL
MERIT	IS6CT9J	1-1/2 SS 316 150# THRD 90 ELL
MERIT	IS6CT9K	2 SS 316 150# THRD 90 ELL
MERIT	IS6CT9L	2-1/2 SS 316 150# THRD 90 ELL
MERIT	IS6CT9M	3 SS 316 150# THRD 90 ELL
MERIT	IS6CT9P	4 SS 316 150# THRD 90 ELL
MERIT	IS6CTBDB	1/2X1/4 SS 316 150# THRD BUSH
MERIT	IS6CTBDC	1/2X3/8 SS 316 150# THRD BUSH
MERIT	IS6CTBFB	3/4X1/4 SS 316 150# THRD BUSH
MERIT	IS6CTBFC	3/4X3/8 SS 316 150# THRD BUSH
MERIT	IS6CTBFD	3/4X1/2 SS 316 150# THRD BUSH
MERIT	IS6CTBGB	1X1/4 SS 316 150# THRD BUSH
MERIT	IS6CTBGC	1X3/8 SS 316 150# THRD BUSH
MERIT	IS6CTBGD	1X1/2 SS 316 150# THRD BUSH
MERIT	IS6CTBGF	1X3/4 SS 316 150# THRD BUSH
MERIT	IS6CTBHB	1-1/4X1/4 SS 316 150# THRD BUSH
MERIT	IS6CTBHD	1-1/4X1/2 SS 316 150# THRD BUSH
MERIT	IS6CTBHF	1-1/4X3/4 SS 316 150# THRD BUSH
MERIT	IS6CTBHG	1-1/4X1 SS 316 150# THRD BUSH
MERIT	IS6CTBJB	1-1/2X1/4 SS 316 150# THRD BUSH
MERIT	IS6CTBJD	1-1/2X1/2 SS 316 150# THRD BUSH
MERIT	IS6CTBJF	1-1/2X3/4 SS 316 150# THRD BUSH
MERIT	IS6CTBJG	1-1/2X1 SS 316 150# THRD BUSH
MERIT	IS6CTBJH	1-1/2X1-1/4 SS 316 150# THRD BUSH
MERIT	IS6CTBKB	2X1/4 SS 316 150# THRD BUSH

MERIT	IS6CTBKD	2X1/2 SS 316 150# THRD BUSH
MERIT	IS6CTBKF	2X3/4 SS 316 150# THRD BUSH
MERIT	IS6CTBKG	2X1 SS 316 150# THRD BUSH
MERIT	IS6CTBKH	2X1-1/4 SS 316 150# THRD BUSH
MERIT	IS6CTBKJ	2X1-1/2 SS 316 150# THRD BUSH
MERIT	IS6CTBLG	2-1/2X1 SS 316 150# THRD BUSH
MERIT	IS6CTBLK	2-1/2X2 SS 316 150# THRD BUSH
MERIT	IS6CTBMK	3X2 SS 316 150# THRD BUSH
MERIT	IS6CTBML	3X2-1/2 SS 316 150# THRD BUSH
MERIT	IS6CTBPK	4X2 SS 316 150# THRD BUSH
MERIT	IS6CTBPL	4X2-1/2 SS 316 150# THRD BUSH
MERIT	IS6CTBPM	4X3 SS 316 150# THRD BUSH
MERIT	IS6CTCAPB	1/4 SS 316 150# THRD CAP
MERIT	IS6CTCAPD	1/2 SS 316 150# THRD CAP
MERIT	IS6CTCAPF	3/4 SS 316 150# THRD CAP
MERIT	IS6CTCAPG	1 SS 316 150# THRD CAP
MERIT	IS6CTCAPH	1-1/4 SS 316 150# THRD CAP
MERIT	IS6CTCAPJ	1-1/2 SS 316 150# THRD CAP
MERIT	IS6CTCAPK	2 SS 316 150# THRD CAP
MERIT	IS6CTCAPL	2-1/2 SS 316 150# THRD CAP
MERIT	IS6CTCAPM	3 SS 316 150# THRD CAP
MERIT	IS6CTCAPP	4 SS 316 150# THRD CAP
MERIT	IS6CTCB	1/4 SS 316 150# THRD COUP
MERIT	IS6CTCD	1/2 SS 316 150# THRD COUP
MERIT	IS6CTCF	3/4 SS 316 150# THRD COUP
MERIT	IS6CTCG	1 SS 316 150# THRD COUP
MERIT	IS6CTCH	1-1/4 SS 316 150# THRD COUP
MERIT	IS6CTCJ	1-1/2 SS 316 150# THRD COUP
MERIT	IS6CTCK	2 SS 316 150# THRD COUP
MERIT	IS6CTCL	2-1/2 SS 316 150# THRD COUP
MERIT	IS6CTCM	3 SS 316 150# THRD COUP
MERIT	IS6CTCP	4 SS 316 150# THRD COUP
MERIT	IS6CTCRB	1/4 SS 316 150# THRD CRS
MERIT	IS6CTCRD	1/2 SS 316 150# THRD CRS

MERIT	IS6CTCRF	3/4 SS 316 150# THRD CRS
MERIT	IS6CTCRG	1 SS 316 150# THRD CRS
MERIT	IS6CTCRH	1-1/4 SS 316 150# THRD CRS
MERIT	IS6CTCRJ	1-1/2 SS 316 150# THRD CRS
MERIT	IS6CTCRK	2 SS 316 150# THRD CRS
MERIT	IS6CTS9B	1/4 SS 316 150# THRD ST 90 ELL
MERIT	IS6CTS9D	1/2 SS 316 150# THRD ST 90 ELL
MERIT	IS6CTS9F	3/4 SS 316 150# THRD ST 90 ELL
MERIT	IS6CTS9G	1 SS 316 150# THRD ST 90 ELL
MERIT	IS6CTS9H	1-1/4 SS 316 150# THRD ST 90 ELL
MERIT	IS6CTS9J	1-1/2 SS 316 150# THRD ST 90 ELL
MERIT	IS6CTS9K	2 SS 316 150# THRD ST 90 ELL
MERIT	IS6CTSPB	1/4 SS 316 150# THRD SQ HD PLUG
MERIT	IS6CTSPD	1/2 SS 316 150# THRD SQ HD PLUG
MERIT	IS6CTSPF	3/4 SS 316 150# THRD SQ HD PLUG
MERIT	IS6CTSPG	1 SS 316 150# THRD SQ HD PLUG
MERIT	IS6CTSPH	1-1/4 SS 316 150# THRD SQ HD PLUG
MERIT	IS6CTSPJ	1-1/2 SS 316 150# THRD SQ HD PLUG
MERIT	IS6CTSPK	2 SS 316 150# THRD SQ HD PLUG
MERIT	IS6CTSPL	2-1/2 SS 316 150# THRD SQ PLUG
MERIT	IS6CTSPM	3 SS 316 150# THRD SQ PLUG
MERIT	IS6CTSPP	4 SS 316 150# THRD SQ PLUG
MERIT	IS6CTTB	1/4 SS 316 150# THRD TEE
MERIT	IS6CTTD	1/2 SS 316 150# THRD TEE
MERIT	IS6CTTF	3/4 SS 316 150# THRD TEE
MERIT	IS6CTTG	1 SS 316 150# THRD TEE
MERIT	IS6CTTH	1-1/4 SS 316 150# THRD TEE
MERIT	IS6CTTJ	1-1/2 SS 316 150# THRD TEE
MERIT	IS6CTTK	2 SS 316 150# THRD TEE
MERIT	IS6CTTL	2-1/2 SS 316 150# THRD TEE
MERIT	IS6CTTM	3 SS 316 150# THRD TEE
MERIT	IS6CTTP	4 SS 316 150# THRD TEE
MERIT	IS6CTUB	1/4 SS 316 150# THRD UNION
MERIT	IS6CTUD	1/2 SS 316 150# THRD UNION

MERIT	IS6CTUF	3/4 SS 316 150# THRD UNION
MERIT	IS6CTUG	1 SS 316 150# THRD UNION
MERIT	IS6CTUH	1-1/4 SS 316 150# THRD UNION
MERIT	IS6CTUJ	1-1/2 SS 316 150# THRD UNION
MERIT	IS6CTUK	2 SS 316 150# THRD UNION
MERIT	IS6CTUL	2-1/2 SS 316 150# THRD UNION
MERIT	IS6CTUM	3 SS 316 150# THRD UNION
MERIT	IS6CTUP	4 SS 316 150# THRD UNION
MISC	SP-CGRADERING3	3 CONCRETE GRADE RING
MISC	SP-CGRADERING4	4 CONCRETE GRADE RING
MISC	SP-CGRADERING6	6" CONCRETE GRAE RING
MISC	WPDT3A	PDT-3A HONDA 3 MUD PUMP *Z
MISC	FBSSS6FR	3/4X4-1/2 316 SS ALL THRD STUD
MISC	S6HNF	3/4 SS 316 HEX NUT
MISC	P80BJ	1-1/2 X 20 FT PVC S80 BE PIPE
MISC	LCUSDR11DIPSAGR	8 LCU SDR11 DIPS ABV GRND RSR *Z
MISC	TT3SS07427521EX	6X3/4 IP SS SDL 6.55.7-42
MISC	D00650035003	2 GALV LONG COMP COUP
MISC	AGL12MJ	6X12 GRADELOK MJXSW *X
MISC	SP-CSCGSSU	6" 316SS FLG GLOBE VALVE
MISC	SP-SS316FC16U	16"X6" 316SS FLG CON REDUCER
MISC	K88	#88 ECLI SMPL STN
MISC	W000978	3/4 DP SOC
MISC	W000981	1-1/16 DP SOC
MISC	UPXX14125	14X125 DIA DOS SEGGIE GP BLD PREM
MUELLER	MMSWNODE61P05	MI.NODE6 W/ NICOR
MUELLER	MMSTTLH	MNT ACCY TT LID HGR
MUELLER	MVEGB223N	5/8X3/4 420B BB ME8 SG 5 NICOR
MUELLER	MVOKS23N	1 BB MTR SSR 5' NIC
MULTI	MUL040030	*CVR* 8X6 DBL WYE, SOLVENT WELD
MULTI	MUL040044	8 PVC SWR REC THRD CO PLUG
MULTI	MUL040129	8X4 PVC SWR SW HXHXH SAN TEE WYE
MULTI	MUL040170	8X4 PVC SWR HXHXHXH DBL WYE
MULTI	MUL040172	6X4 PVC SWR SW DBL WYE

MULTI	MUL040197	6X4 PVC SWR SW WYE
MULTI	MUL040199	4 PVC SWR SW WYE
MULTI	MUL040202	6 PVC SWR SW WYE
MULTI	MUL040208	8 PVC SWR SW 90 ELL HXH
MULTI	MUL040215	4 PVC SWR SW HXHXH SAN TEE WYE
MULTI	MUL040221	6 PVC SWR SW TEE
MULTI	MUL040232	4X3 PVC SWR SW HUB X DWV HUB COUP
MULTI	MUL040242	4 PVC SWR SW REP COUP HXH
MULTI	MUL040243	6 PVC SWR SW REP COUP HXH
MULTI	MUL040246	6 PVC SWR SW COUP
MULTI	MUL040250	6 PVC SWR SW ST HXS 45 ELL
MULTI	MUL040252	4 PVC SWR SW ST HXS 45 ELL
MULTI	MUL040261	12 PVC SWR SW 90 ELL
MULTI	MUL040289	4 PVC SWR HUB FEM CO ADPT
MULTI	MUL040294	6X4 PVC SWR SW BUSH
MULTI	MUL040310	8X4 PVC SWR SW WYE
MULTI	MUL040312	8X6 PVC SWR SW WYE
MULTI	MUL040331	*CVR* 6 DBL WYE SDR35 SW
MULTI	MUL040340	8 PVC SWR SPGT X DWV HUB ADPT
MULTI	MUL040407	10 PVC SWR SW 45 ELL
MULTI	MUL040408	8 PVC SWR SW ST HXS 45 ELL
MULTI	MUL040409	12 PVC SWR SW 45 ELL
MULTI	MUL040412	10 PVC SWR SW ST 45 ELL
MULTI	MUL040413	12 PVC SWR SW ST 45 ELL
MULTI	MUL040423	3 PVC SWR RH THRD CO PLUG
MULTI	MUL040424	4 PVC SWR RH THRD CO PLUG
MULTI	MUL040492	4 PVC SWR REC THRD CO PLUG
MULTI	MUL040508	8 PVC SWR SW 45 ELL HXH
MULTI	MUL040608	10 PVC SWR SW COUP HXH
MULTI	MUL040612	12 PVC SWR SW COUP HXH
MULTI	MUL040626	6 PVC SWR SW REP COUP HXH
MULTI	MUL040631	8 PVC SWR SW COUP
MULTI	MUL040723	4 PVC SWR HUB MPT CO ADPT
MULTI	MUL040928	10 PVC SWR REC THRD CO PLUG

MULTI	MUL040931	10 PVC SWR SPGT X FPT CO ADPT
MULTI	MUL040946	10 PVC SWR HUB FEM CO ADPT
MULTI	MUL040955	8 PVC SWR SPGT X FPT CO ADPT
MULTI	MUL043014	10 PVC SWR GXGXG TEE WYE
MULTI	MUL043078	12X10 PVC SWR GXGXG TEE
MULTI	MUL043089	10 PVC SWR GXGXG TEE
MULTI	MUL043100	12X8 PVC SWR GXGXG TEE
MULTI	MUL043101	12 PVC SWR GXGXG TEE
MULTI	MUL043108	10X8 PVC SWR GXGXG TEE
MULTI	MUL043156	4 PVC SWR GXGXG TEE WYE
MULTI	MUL043158	6X4 PVC SWR GXGXG TEE WYE
MULTI	MUL043159	8X4 PVC SWR GXGXG TEE WYE
MULTI	MUL043160	8X6 PVC SWR GXGXG TEE WYE
MULTI	MUL043206	12 PVC SWR GXS 90 BEND
MULTI	MUL043219	12 PVC SWR GXG 90 BEND
MULTI	MUL043224	8 PVC SWR GXG LT 90 ELL
MULTI	MUL043229	6 PVC SWR GXG LT 90 ELL
MULTI	MUL043235	4 PVC SWR GXG 90 ELL
MULTI	MUL043237	6X4 PVC SWR SXG ECC BUSH
MULTI	MUL043255	6 PVC SWR GXGXGXG DBL WYE
MULTI	MUL043257	8X6 PVC SWR SXG ECC INCR BUSH
MULTI	MUL043276	12X6 PVC SWR GXGXG WYE
MULTI	MUL043308	10 PVC SWR GXGXG WYE
MULTI	MUL043309	12 PVC SWR GXGXG WYE
MULTI	MUL043311	10X4 PVC SWR GXGXG WYE
MULTI	MUL043312	10X6 PVC SWR GXGXG WYE
MULTI	MUL043313	10X8 PVC SWR GXGXG WYE
MULTI	MUL043314	12X8 PVC SWR GXGXG WYE
MULTI	MUL043315	12X10 PVC SWR GXGXG WYE
MULTI	MUL043319	12X4 PVC SWR GXGXG WYE
MULTI	MUL043368	10X4 PVC SWR SXG BUSH
MULTI	MUL043412	12 PVC SWR GXS 45 BEND
MULTI	MUL043449	6 PVC SWR GXGXG TEE WYE
MULTI	MUL043450	8 PVC SWR GXGXG TEE WYE

MULTI	MUL043452	10X8 PVC SWR GXGXG TEE WYE
MULTI	MUL043455	12X8 PVC SWR GXGXG TEE WYE
MULTI	MUL043489	12 PVC SWR GXGXG TEE WYE
MULTI	MUL043509	12 PVC SWR GXG 45 BEND
MULTI	MUL043618	10X6 PVC SWR SXG BUSH
MULTI	MUL043622	10X8 PVC SWR SXG BUSH
MULTI	MUL043694	12X10 PVC SWR GXGXG TEE WYE
MULTI	MUL043736	6 PVC SPGT SWR PLG
MULTI	MUL043738	8 PVC SWR PLUG
MULTI	MUL043740	10 PVC SWR PLUG
MULTI	MUL043741	12 PVC SWR PLUG
MULTI	MUL043780	4 PVC SWR GXGXGXG DBL WYE
MULTI	MUL043965	12 PVC SWR GXG 22-1/2 BEND
MULTI	MUL043974	12 PVC SWR GXG 22-1/2 BEND
MULTI	MUL043987	12 PVC SWR GSKT CAP
MULTI	MUL043988	6 PVC SWR GSKT CAP
MULTI	MUL063091	12X4 PVC SWR GXGXG TEE
MULTI	MUL063094	8X4 PVC SWR GXGXG TEE
MULTI	MUL063096	8X6 PVC SWR GXGXG TEE
MULTI	MUL063098	8 PVC SWR GXGXG TEE
MULTI	MUL063099	10X6 PVC SWR GXGXG TEE
MULTI	MUL063102	10X4 PVC SWR GXGXG TEE
MULTI	MUL063103	12X6 PVC SWR GXGXG TEE
MULTI	MUL063104	4 PVC SWR GXGXG TEE
MULTI	MUL063105	6X4 PVC SWR GXGXG TEE
MULTI	MUL063106	6 PVC SWR GXGXG TEE
MULTI	MUL063205	10 PVC SWR GXG 90 BEND
MULTI	MUL063214	4 PVC SWR GXG LT 90 ELL
MULTI	MUL063216	6 PVC SWR GXG 90 BEND
MULTI	MUL063217	8 PVC SWR GXG 90 BEND
MULTI	MUL063218	10 PVC SWR GXG 90 BEND
MULTI	MUL063234	4 PVC SWR GXG 90 BEND
MULTI	MUL063236	6 PVC SWR GXG 90 BEND
MULTI	MUL063238	8 PVC SWR GXG 90 BEND

MULTI	MUL063294	8X4 PVC SWR GXGXG WYE
MULTI	MUL063296	8X6 PVC SWR GXGXG WYE
MULTI	MUL063298	8 PVC SWR GXGXG WYE
MULTI	MUL063304	4 PVC SWR GXGXG WYE
MULTI	MUL063306	6 PVC SWR GXGXG WYE
MULTI	MUL063307	6X4 PVC SWR GXGXG WYE
MULTI	MUL063404	4 PVC SWR GXS 45 BEND
MULTI	MUL063406	6 PVC SWR GXS 45 BEND
MULTI	MUL063407	8 PVC SWR GXS 45 BEND
MULTI	MUL063411	10 PVC SWR GXS 45 BEND
MULTI	MUL063504	4 PVC SWR GXG 45 BEND
MULTI	MUL063506	6 PVC SWR GXG 45 BEND
MULTI	MUL063507	8 PVC SWR GXG 45 BEND
MULTI	MUL063508	10 PVC SWR GXG 45 BEND
MULTI	MUL063620	8X6 PVC SWR SXG BUSH
MULTI	MUL063621	8X4 PVC SWR SXG BUSH
MULTI	MUL063624	4 PVC SWR GXG REP COUP
MULTI	MUL063626	6 PVC SWR GXG REP COUP
MULTI	MUL063627	8 PVC SWR GXG REP COUP
MULTI	MUL063630	10 PVC SWR GXG REP COUP
MULTI	MUL063734	4 PVC SWR PLUG
MULTI	MUL063886	10 PVC SWR GSKT CAP
MULTI	MUL063939	6X4 PVC SWR SXG BUSH
MULTI	MUL063959	4 PVC SWR GSKT CAP
MULTI	MUL063961	8 PVC SWR GSKT CAP
MULTI	MUL063963	8 PVC SWR GXG 22-1/2 BEND
MULTI	MUL063964	4 PVC SWR GXG 22-1/2 BEND
MULTI	MUL063966	10 PVC SWR GXG 22-1/2 BEND
MULTI	MUL063969	6 PVC SWR GXG 22-1/2 BEND
MULTI	MUL063972	8 PVC SWR GXS 22-1/2 BEND
MULTI	MUL063973	10 PVC SWR GXS 22-1/2 BEND
MULTI	MUL063975	6 PVC SWR GXS 22-1/2 BEND
MULTI	MUL063977	4 PVC SWR GXS 22-1/2 BEND
MULTI	MUL067004	4 PVC HW SWR GXGXG TEE

MULTI	MUL067006	6 PVC HW SWR GXGXG TEE
MULTI	MUL067008	8 PVC HW SWR GXGXG TEE
MULTI	MUL067026	6X4 PVC HW SWR GXGXG TEE
MULTI	MUL067028	8X4 PVC HW SWR GXGXG TEE
MULTI	MUL067029	10 PVC HW SWR GXGXG FAB TEE
MULTI	MUL067030	10X4 PVC HW SWR GXGXG FAB TEE
MULTI	MUL067031	10X6 PVC HW SWR GXGXG FAB TEE
MULTI	MUL067032	10X8 PVC HW SWR GXGXG FAB TEE
MULTI	MUL067035	12 PVC HW SWR GXGXG TEE
MULTI	MUL067036	12X8 PVC HW SWR GXGXG TEE
MULTI	MUL067037	12X6 PVC HW SWR GXGXG TEE
MULTI	MUL067048	8X6 PVC HW SWR GXGXG TEE
MULTI	MUL067060	12X4 PVC HW SWR GXGXG TEE
MULTI	MUL067062	12X10 PVC HW SWR GXGXG FAB TEE
MULTI	MUL067104	4 PVC HW SWR GXGXG TEE WYE
MULTI	MUL067106	6 PVC HW SWR GXGXG TEE WYE
MULTI	MUL067108	8 PVC HW SWR GXGXG TEE WYE
MULTI	MUL067126	6X4 PVC HW SWR GXGXG TEE WYE
MULTI	MUL067128	8X4 PVC HW SWR GXGXG TEE WYE
MULTI	MUL067148	8X6 PVC HW SWR GXGXG TEE WYE
MULTI	MUL067204	4 PVC HW SWR GXGXG WYE
MULTI	MUL067206	6 PVC HW SWR GXGXG WYE
MULTI	MUL067207	6X4 PVC HW SWR GXG DBL WYE
MULTI	MUL067208	8 PVC HW SWR GXGXG WYE
MULTI	MUL067210	10 PVC HW SWR GXGXG FAB WYE
MULTI	MUL067226	6X4 PVC HW SWR GXGXG WYE
MULTI	MUL067228	8X4 PVC HW SWR GXGXG WYE
MULTI	MUL067248	8X6 PVC HW SWR GXGXG WYE
MULTI	MUL067249	10X4 PVC HW SWR GXGXG WYE
MULTI	MUL067250	10X6 PVC HW SWR GXGXG WYE
MULTI	MUL067251	10X8 PVC HW SWR GXGXG FAB WYE
MULTI	MUL067252	12X6 PVC HW SWR GXGXG WYE
MULTI	MUL067253	12 PVC HW SWR GXGXG WYE
MULTI	MUL067254	12X8 PVC HW SWR GXGXG WYE

MULTI	MUL067256	12X4 PVC HW SWR GXGXG WYE
MULTI	MUL067258	12X10 PVC HW SWR GXGXG FAB WYE
MULTI	MUL067277	6 PVC HW SWR GXG DBL WYE
MULTI	MUL067281	8 PVC HW SWR GXG DBL WYE
MULTI	MUL067304	4 PVC HW SWR GXG 22-1/2 ELL
MULTI	MUL067306	6 PVC HW SWR GXG 22-1/2 ELL
MULTI	MUL067308	8 PVC HW SWR GXG 22-1/2 ELL
MULTI	MUL067324	4 PVC HW SWR GXG 45 ELL
MULTI	MUL067326	6 PVC HW SWR GXG 45 ELL
MULTI	MUL067328	8 PVC HW SWR GXG 45 ELL
MULTI	MUL067330	10 PVC HW SWR GXG FAB 45 ELL
MULTI	MUL067331	12 PVC HW SWR GXG 45 ELL
MULTI	MUL067332	12 PVC HW SWR GXG 45 ELL
MULTI	MUL067344	4 PVC HW SWR GXG 90 ELL
MULTI	MUL067346	6 PVC HW SWR GXG 90 ELL
MULTI	MUL067348	8 PVC HW SWR GXG 90 ELL
MULTI	MUL067349	10 PVC HW SWR GXG FAB 90 ELL
MULTI	MUL067350	12 PVC HW SWR GXG 90 ELL
MULTI	MUL067354	4 PVC HW SWR SXG 22-1/2 ELL
MULTI	MUL067356	6 PVC HW SWR SXG 22-1/2 ELL
MULTI	MUL067374	4 PVC HW SWR GXG 45 ELL
MULTI	MUL067376	6 PVC HW SWR GXG 45 ELL
MULTI	MUL067378	8 PVC HW SWR GXG 45 ELL
MULTI	MUL067379	10 PVC HW SWR GXG FAB 45 ELL
MULTI	MUL067474	4 PVC HW SWR GXG REP COUP
MULTI	MUL067476	6 PVC HW SWR GXG REP COUP
MULTI	MUL067478	8 PVC HW SWR GXG REP COUP
MULTI	MUL067480	10 PVC HW SWR GXG FAB REP COUP
MULTI	MUL067482	12 PVC HW SWR GXG REP COUP
MULTI	MUL143451	10X6 PVC SWR GXGXG TEE WYE
MULTI	MUL143453	12X4 PVC SWR GXGXG TEE WYE
MULTI	MUL143454	12X6 PVC SWR GXGXG TEE WYE
MULTI	MUL143616	12X8 PVC SWR SXG BUSH MLD
MULTI	MUL143617	12X6 PVC SWR SXG BUSH

MULTI	MUL143623	12X10 PVC SWR SXG BUSH MLD
MULTI	MUL143631	12 PVC SWR GXG REP COUP MLD
MULTI	MUL143693	10X4 PVC SWR GXGXG TEE WYE
MULTI	MUL143697	12X4 PVC SWR SXG BUSH
MULTI	MUL274003	6 PVC TEE CIOD SWR DR18 BXBXB
MULTI	MUL274014	6 90 PVC ELL CIOD SWR DR18 BXB
MULTI	MUL274017	6 C900 GXG 45 ELL
MULTI	MUL340104	4 PVC SWR SW TEE
MULTI	MUL340158	6X4 PVC SWR SW HXHXH SAN TEE WYE
MULTI	MUL340159	6 PVC SWR SW HXHXH SAN TEE WYE
MULTI	MUL340206	6 PVC SWR SW 90 ELL HXH
MULTI	MUL340256	4 PVC SWR SW 90 ELL HXH
MULTI	MUL340504	4 PVC SWR SW 45 ELL HXH
MULTI	MUL340506	6 PVC SWR SW 45 ELL HXH
MULTI	MUL340604	4 PVC SWR SW COUP
MULTI	MUL340725	4X4 PVC SWR X DWV SW SWR ADPT COUP
MULTI	MUL340728	4 PVC SWR SPGT X DWV HUB ADPT
MULTI	MUL340729	6 PVC SWR SPGT X DWV HUB ADPT
MULTI	MUL340864	4 PVC SWR SW ST HXS 22-1/2 ELL
MULTI	MUL340866	6 PVC SWR SW ST HXS 22-1/2 ELL
MULTI	MUL340926	6 PVC SWR RH THRD CO PLUG
MULTI	MUL340927	8 PVC SWR RH THRD CO PLUG
MULTI	MUL340945	8 PVC SWR HUB FEM CO ADPT
MULTI	MUL340952	6 PVC SWR HUB FEM CO ADPT
MULTI	MUL340954	4 PVC SWR SPGT X FPT CO ADPT
MULTI	MUL340956	6 PVC SWR SPGT X FPT CO ADPT
MULTI	MUL340958	6 PVC SWR REC THRD CO PLUG
MULTI	MUL340959	4 PVC SWR SW CAP
MULTI	MUL340964	4 PVC SWR SW HXH 22-1/2 ELL
MULTI	MUL340969	6 PVC SWR SW HXH 22-1/2 ELL
MULTI	MUL340988	6 PVC SWR SW CAP
MULTI	MUL531980	*CVR* 6801-1202 12X12 TEE GXGXG DR1
MULTI	MUL532718	*CVR* 6832-66632 12X6 REDUCER SPXG
NEPTUNE	ED2B31R8G1SA48	5/8X3/4 T-10 USG DR XXXX YR

NEPTUNE	ED2F21R8G1SA48	1" T-10 USG DR XXXX YR
NEPTUNE	ED2H21R8G2	1 1/2" T10 USG DR XXXX FIP
NEPTUNE	ED2J21R8G2	2" T10 USG DR XXXX FIP
NEPTUNE	ET2BR8G1	NEPTUNE, 3" FIRE HYDRANT METER
NEPTUNE	EC3BRHG2S1573	3" TF USG EC XXXX
NEPTUNE	EC3CRHG2S1573	4" TF USG EC XXXX
NEPTUNE	EC3DRPHG21S1573	6" TF USG PC XXXX
NEPTUNE	EC3ERPHG21S1573	8"(6X8) TF USG PC XXXX RF
NEPTUNE	EP7C1RHG2S1573	4X1 HPP3 USG EC XXXX
NEPTUNE	EP7D1RHG2S1573	6X1 1/2 HPP3 USG EC XXXX
NEPTUNE	EP7E1RHG2S1573	8X2 HPP3 USG EC XXXX
NEPTUNE	EP7F1RHG2S1573	10X2 HPP3 USG EC XXXX
NEPTUNE	53107-000	STRAINER 3 COMPLETE BRONZE
NEPTUNE	53107-100	STRAINER 4 COMPLETE BRONZE
NEPTUNE	52000-201	STRAINER 6 COMPLETE BRONZE
NEPTUNE	ED2B31RHG2SG71	5/8X3/4 T10 E-CODER GALLON METER W/PL BTM 18" NICOR
NEPTUNE	ED2F21RHG2SG71	1" T10 E-CODER GALLON METER W/BRZ BTM 18" NICOR
NEPTUNE	ED2H11RHG2SG71	1 1/2" T10 ECODER GALLON FLGED METER W/ 18" NICOR
NEPTUNE	ED2J11RHG2SG71	2" T10 ECODER GALLON FLGED METER W/18" NICOR
NEPTUNE	ET4BRHG2S1575	3" HPT USG EC XXXX RECLAIMED
NEPTUNE	ET4CRHG2S334	4" HPT USG EC XXXX RECLAIMED
NEPTUNE	ED2B31RWG3	5/8" R-900i Plastic Bottom
NEPTUNE	ED2B21RWG3	5/8" R-900i Bronze Bottom
NEPTUNE	EB1B31RWG3	5/8" Double Check R900i
NEPTUNE	ED2D21RWG3	3/4" R-900i
NEPTUNE	ED2F21RWG3	1" R-900i
NEPTUNE	ED2H11RWG3	1 1/2" Flanged R-900i
NEPTUNE	ED2H21RWG3	1 1/2" Screwed R-900i
NEPTUNE	ED2J11RWG3	2" Flanged R-900i
NEPTUNE	ED2J21RWG3	2" Screwed R-900i
NEPTUNE	ET4HRWG3	1.5" HP Turbine 10"LL R900i
NEPTUNE	ET4ARWG3	2" HP Turbine R900i
NEPTUNE	ET4BRWG3	3" HP Turbine R900i
NEPTUNE	ET4CRWG3	4" HP Turbine R900i

NEPTUNE	ET4DRWG3	6" HP Turbine R900i
NEPTUNE	ET4ERWG3	8" HP Turbine R900i
NEPTUNE	ET4FRWG3	10" HP Turbine R900i
NEPTUNE	EC2ARWG3	2" Tru-Flo Cmpd.15.25"LL R900i
NEPTUNE	EC3BRWG3	3" Tru-Flo Cmpd. R900i
NEPTUNE	EC3CRWG3	4" Tru-Flo Cmpd. R900i
NEPTUNE	EC3DRWG3	6" Tru-Flo Cmpd. R900i
NEPTUNE	EC3ERWG3	6"x8"Tru-Flo Cmpd. R900i
NEPTUNE	EP7C1RWG3	4"x 1" SS protectus III R900i
NEPTUNE	EP7D1RWG3	6 x 1 1/2" SS protectus III R900i
NEPTUNE	EP7E1RWG3	8"x2" SS protectus III R900i
NEPTUNE	EP7F1RWG3	10"x 2" SS protectus III R900i
NEPTUNE	13749-200	R900 Through the Lid Antenna
NEPTUNE	EU1B1G1	5/8X3/4 MACH 10 GALLON ULTRASONIC METER
NEPTUNE	EU1B2G1	5/8x3/4 M10 USG R9I XXXX ULTRASONIC R900i V4 GALLON METER
NEPTUNE	EU1D1G1	3/4" MACH 10 SA ULTRASONIC GALLON METER
NEPTUNE	EU1D2G1	3/4" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METER, 7 1/2" LL
NEPTUNE	EU1F1G1	1" M10 USG SA XXXX MACH 10 GAL ULTRASONIC METER
NEPTUNE	EU1F2G1	1" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METER
NEPTUNE	EU2A1G1	1 1/2" M10 USG SA XXXX OF MACH 10 GAL ULTRASONIC METER 13" LL
NEPTUNE	EU2A2G1	1 1/2" M10 USG R9I XXXX OF MACH 10 R900i GAL ULTRASONIC METER, 13" LL
NEPTUNE	EU2B1G1	1 1/2" M10 USG SA XXXX OF MACH 10 GAL ULTRASONIC METER 10" LL
NEPTUNE	EU2B2G1	1 1/2" M10 USG R9I XXXX OF MACH 10 R900i GAL ULTRASONIC METER, 10" LL
NEPTUNE	EU2C1G1	1 1/2" M10 USG SA XXXX FIP MACH 10 GAL ULTRASONIC METER 12 5/8" LL
NEPTUNE	EU2C2G1	1 1/2" M10 USG R9I XXXX FIP MACH 10 R900i GAL ULTRASONIC METER, 12 5/8" LL
NEPTUNE	EU2D2G1	1 1/2" M10 USG R9I XXXX SEM MACH 10 R900i GAL ULTRASONIC METER, 15 5/8" LL
NEPTUNE	EU2E1G1	2" M10 USG SA XXXX OF MACH 10 GAL ULTRASONIC METER 17" LL
NEPTUNE	EU2E2G1	2" M10 USG R9I XXXX OF MACH 10 R900i GAL ULTRASONIC METER, 17" LL
NEPTUNE	EU2F1G1	2" M10 USG SA XXXX OF MACH 10 GAL ULTRASONIC METER 10" LL
NEPTUNE	EU2F2G1	2" M10 USG R9I XXXX OF MACH 10 R900i GAL ULTRASONIC METER, 10" LL
NEPTUNE	EU2G1G1	2" M10 USG SA XXXX OF MACH 10 GAL ULTRASONIC METER 15 1/4" LL
NEPTUNE	EU2G2G1	2" M10 USG R9I XXXX OF MACH 10 R900i GAL ULTRASONIC METER, 15 1/4" LL
NEPTUNE	EU2H1G1	2" M10 USG SA XXXX FIP MACH 10 GAL ULTRASONIC METER 15 1/4" LL
NEPTUNE	EU2H2G1	2" M10 USG R9I XXXX FIP MACH 10 R900i GAL ULTRASONIC METER, 15 1/4" LL

NEPTUNE	EU2I1G1	2" M10 USG SA XXXX SEM MACH 10 GAL ULTRASONIC METER 15 1/4" LL
NEPTUNE	EU2I2G1	2" M10 USG R9I XXXX SEM MACH 10 R900i GAL ULTRASONIC METER MALE THREADS 15.25" LL
NEPTUNE	EU3A1G1	3" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 12" LL
NEPTUNE	EU3A2G1	3" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METER, 12" LL
NEPTUNE	EU3B1G1	3" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 17" LL
NEPTUNE	EU3B2G1	3" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METER, 17" LL
NEPTUNE	EU3C1G1	4" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 14" LL
NEPTUNE	EU3C2G1	4" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METER, 14" LL
NEPTUNE	EU3D1G1	4" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 20" LL
NEPTUNE	EU3D2G1	4" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METER, 20" LL
NEPTUNE	EU3E1G1	6" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 18" LL
NEPTUNE	EU3E2G1	6" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METER, 18" LL
NEPTUNE	EU3F1G1	6" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 24" LL
NEPTUNE	EU3F2G1	6" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METER, 24" LL
NEPTUNE	EU4A1G1	8" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 20" LL
NEPTUNE	EU4A2G1	8" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METER, 20" LL
NEPTUNE	EU4B1G1	10" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 26" LL
NEPTUNE	EU4B2G1	10" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METER, 26" LL
NEPTUNE	EU4C1G1	12" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 19.7" LL
NEPTUNE	EU4C2G1	12" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METER, 19.7" LL
NEPTUNE	SA03	"Adder" for RECLAIMED Option
NEPTUNE	SG61	"Adder" for Itron 5' Wire with Quick Disconnect
NEPTUNE	SG74	"Adder" for Nicor 3' Wire with Quick Disconnect
NEPTUNE	UL327B	"Adder" for FIRE SERVICE Option
NEPTUNE	-	Neptune 360 Additional Services
NEPTUNE	13980-101	Connected Endpoints 1- 500
NEPTUNE	13980-102	Connected Endpoints 501 - 1,000
NEPTUNE	13980-103	Connected Endpoints 1001 - 2,500
NEPTUNE	13980-104	Connected Endpoints 2,501 - 5,000
NEPTUNE	13980-105	Connected Endpoints 5,001 - 10,000
NEPTUNE	13980-106	Connected Endpoints 10,001 - 20,000
NEPTUNE	13980-107	Connected Endpoints 20,001 - 50,000
NEPTUNE	13980-108	Connected Endpoints 50,001 - 100,000
NEPTUNE	13980-109	Connected Endpoints > 100,000

NEPTUNE	-	Neptune 360 Additional Services
NEPTUNE	13980-110	Minimum AMR Subscription
NEPTUNE	13980-001	NEPTUNE 360 AMR Set-up Fee
NEPTUNE	13980-002	NEPTUNE 360 AMI Set-up Fee
NEPTUNE	13980-003	NEPTUNE 360 Remote Training (4 Hours)
NEPTUNE	13980-004	NEPTUNE 360 On-site Training
NEPTUNE	13980-005	NEPTUNE 360 5-Year Data Storage Annual Subscription
NEPTUNE	13980-006	NEPTUNE 360 10-Year Data Storage Annual Subscription
NEPTUNE	13980-007	NEPTUNE 360 File Mapper Configuration Fee
NEPTUNE	13980-008	NEPTUNE 360 Data Conversion Fee
NEPTUNE	13980-011	NEPTUNE 360 Professional Services
NEPTUNE	-	Neptune 360 AMI Annual Subscription
NEPTUNE	13980-201	Connected Endpoints 1- 500
NEPTUNE	13980-202	Connected Endpoints 501 - 1,000
NEPTUNE	13980-203	Connected Endpoints 1001 - 2,500
NEPTUNE	13980-204	Connected Endpoints 2501 - 5,000
NEPTUNE	13980-205	Connected Endpoints 5,001 - 10,000
NEPTUNE	13980-206	Connected Endpoints 10,001 - 20,000
NEPTUNE	13980-207	Connected Endpoints 20,001 - 50,000
NEPTUNE	13980-208	Connected Endpoints 50,001 - 100,000
NEPTUNE	13980-209	Connected Endpoints > 100,000
NEPTUNE	13980-210	Minimum AMI Subscription
NEPTUNE	RH2G11S2609	REG-E-CODER PIT GAL 5/8 T-10 NICOR
NEPTUNE	RH2G21S2609	REG-E-CODER PIT GAL 3/4 T-10 NICOR
NEPTUNE	RH2G31S2609	REG-E-CODER PIT GAL 1 T-10 NICOR
NEPTUNE	RH2G41S2609	REG-E-CODER PIT GAL 1 1/2 T-10 NICOR
NEPTUNE	RH2G51S2609	REG-E-CODER PIT GAL 2 T-10 NICOR
NEPTUNE	RH8G11S2609	REG-E-CODER PIT GAL 5/8 T-10 F OR 2-3" T/F NICOR
NEPTUNE	RH3G21S2609	REG-E-CODER PIT GAL 3 TRIDENT TURBINE NICOR
NEPTUNE	RH8G21S2609	REG-E-CODER PIT GAL 3/4 T-10 FOR 4 T/F LOW SIDE NICOR
NEPTUNE	RH3G11S2609	REG-E-CODER PIT GAL 2 TRIDENT
NEPTUNE	RH3G21S2609	REG-E-CODER PIT GAL 3 TRIDENT
NEPTUNE	RH3G31S2609	REG-E-CODER PIT GAL 4 TRIDENT TURBINE NICOR
NEPTUNE	RH3G41S2609	REG-E-CODER PIT GAL 6 TRIDENT

NEPTUNE	RH8G31S2609	REG-E-CODER PIT GAL 1 T-10 FOR 6 T/F & 4HPP3 NICOR
NEPTUNE	RH3G41S2609	REG-E-CODER PIT GAL 6 TRIDENT TURBINE NICOR
NEPTUNE	RH5G11S2609	REG-E-CODER PIT GAL 2 HP TURBINE NICOR
NEPTUNE	RH5G21S2609	REG-E-CODER PIT GAL 3 HP TURBINE NICOR
NEPTUNE	RH5G31S2609	REG-E-CODER PIT GAL 4 HP TURBINE NICOR
NEPTUNE	RH5G51S2609	REG-E-CODER PIT GAL 8 HP TURBINE NICOR
NEPTUNE	RH5G61S2609	REG-E-CODER PIT GAL 4 HP PROTECTUS NICOR
NEPTUNE	RH5G71S2609	REG-E-CODER PIT GAL 6 HP PROTECTUS NICOR
NEPTUNE	RH5G81S2609	REG-E-CODER PIT GAL 8 HP PROTECTUS NICOR
NEPTUNE	RH5G91S2609	REG-E-CODER PIT GAL 10 HP PROTCTUS NICOR
NEPTUNE	RPH5G21SA03	REG-PROCODER SA PIT GAL 3 HP TURBINE RECLAIMED
NEPTUNE	RPH5G31SA03	REG-PROCODER SA PIT GAL 4 HP TURBINE RECLAIMED
NEPTUNE	RH5G11SA03	1 1/2-2" HPT PIT RECLAIMED
NEPTUNE	RH5G21SA03	3" HPT "RECLAIMED" PIT
NEPTUNE	RH5G31SA03	4" HPT PIT GALLON ECODER RECLAIMED
NEPTUNE	13458-100	R900 Gateway - Ethernet*
NEPTUNE	13458-000	R900 Gateway with Verizon/AT&T Cellular Modem*
NEPTUNE	EXTWARR-2-4	Annual Price - Starting at Year 2; Up to 4 Additional Years
NEPTUNE	EXTWARR-5	5-year Bundle - One-time Purchase
NEPTUNE	13068-200	150W Solar Panel Assembly - Small Pole Version (2"-4" poles) - Zones A,B,C,D
NEPTUNE	13068-300	220W Solar Panel Assembly - Small Pole Version (2"-4" poles) - Zone E
NEPTUNE	13070-100	UPS - Outdoor System Assembly - Wall / Pole Version
NEPTUNE	13146-100	R900 Gateway RF Antenna
NEPTUNE	13086-001	Stand, Ballast Roof Mount
NEPTUNE	12955-001	Rubber Pad, Roof Mount Stand
NEPTUNE	13134-000	Mounting Bracket Assembly
NEPTUNE	13135-001	RF Antenna 25" Standoff
NEPTUNE	13147-000	External Cellular Antenna Mounting Kit
NEPTUNE	13145-000	RF Antenna Wall Mounting Bracket
NEPTUNE	10046-119	Cable, Coax (Heliac) 1/2" (LDF4-50A)
NEPTUNE	8138-200	1/2" Connector, Coax N Male (two required per installation)
NEPTUNE	10046-118	Cable, Coax, Heliac, 7/8" Diameter (purchased and priced by the foot)
NEPTUNE	10046-117	Cable, Coax, 6' Jumper (two connectors required per installation)
NEPTUNE	8138-190	7/8" Connector, Female Coax (two connectors required per installation)

NEPTUNE	13090-001	10 ft. Coax Cable Pre-terminated
NEPTUNE	13090-002	20 ft. Coax Cable Pre-terminated
NEPTUNE	13090-003	30 ft. Coax Cable Pre-terminated
NEPTUNE	13090-004	40 ft. Coax Cable Pre-terminated
NEPTUNE	13090-006	50 ft. Coax Cable Pre-terminated
NEPTUNE	13791-100	LoRaWAN Gateway, Ethernet or Verizon (US)
NEPTUNE	13791-200	LoRaWAN Gateway, Ethernet or AT&T (US)
NEPTUNE	EXTWARR-2-5	Annual Purchase (years 2-5)
NEPTUNE	EXTWARR-1+4	One-time Purchase (1 year included + 4 additional years)
NEPTUNE	13878-000	LoRaWAN Gateway UPS kit
NEPTUNE	13879-000	LoRaWAN Gateway Optional Power over Ethernet (PoE) Kit
NEPTUNE	13146-100	LoRaWAN Gateway RF Antenna
NEPTUNE	10046-119	Cable, Coax (Heliac) 1/2" (LDF4-50A)
NEPTUNE	8138-200	1/2" Connector, Coax N Male (two required per antenna)
NEPTUNE	10046-118	Cable, Coax, Heliac, 7/8" Diameter (purchased and priced by the foot)
NEPTUNE	10046-117	Cable, Coax, 6' Jumper (two connectors required per antenna)
NEPTUNE	8138-190	7/8" Connector, Female Coax (two connectors required per antenna)
NEPTUNE	13090-001	10 ft. Coax Cable Pre-terminated (one required per antenna)
NEPTUNE	13090-002	20 ft. Coax Cable Pre-terminated (one required per antenna)
NEPTUNE	13090-003	30 ft. Coax Cable Pre-terminated (one required per antenna)
NEPTUNE	13090-004	40 ft. Coax Cable Pre-terminated (one required per antenna)
NEPTUNE	13090-006	50 ft. Coax Cable Pre-terminated (one required per antenna)
NEPTUNE	13793-000	External Cellular Antenna Mounting Kit
NEPTUNE	13089-001	Clamp, 1 3/4" to 16" Diameter
NEPTUNE	13086-001	Ballast Roof Mount Stand
NEPTUNE	12955-001	Roof Mount Stand Rubber Pad
NEPTUNE	13866-001	LoRaWAN Gateway 10-meter Power Cord
NEPTUNE	13818-001	N connector for GPS Coax Assembly
NEPTUNE	13841-001	Ethernet Surge Protector
NEPTUNE	-	R900 Cell Endpoints (First Net)
NEPTUNE	13967-230	Wall 18" of Wire
NEPTUNE	13967-200	Wall 2' of Wire
NEPTUNE	13967-210	Wall 6' of Wire
NEPTUNE	13967-220	Wall 25' of Wire

NEPTUNE	13967-260	Wall 3' Nicor Wire
NEPTUNE	-	R900 Cell Endpoints (First Net)
NEPTUNE	13966-200	Pit with Internal Antenna, 6' of Wire
NEPTUNE	13966-300	Pit with Internal Antenna, 25' of Wire
NEPTUNE	13966-400	Pit with Internal Antenna, 6' of Wire - Potted to Register
NEPTUNE	13966-500	Pit with Internal Antenna, 25' of Wire - Potted to Register
NEPTUNE	13966-610	Pit with internal Antenna, 3' Nicor Wire
NEPTUNE	13966-600	Pit with internal Antenna, 6' Nicor Wire
NEPTUNE	13966-700	Pit with internal Antenna, 25' Nicor Wire
NEPTUNE	13964-200	Pit 6' of Wire and 2' Antenna
NEPTUNE	13964-300	Pit 25' of Wire and 2' Antenna
NEPTUNE	13964-400	Pit 6' of Wire - Potted to Register and 2' Antenna
NEPTUNE	13964-500	Pit 25' of Wire - Potted to Register and 2' Antenna
NEPTUNE	13964-610	Pit 3' Nicor Wire and 2' Antenna
NEPTUNE	13964-600	Pit 6' Nicor Wire and 2' Antenna
NEPTUNE	13964-700	Pit 25' Nicor Wire and 2' Antenna
NEPTUNE	13963-200	Pit 6' of Wire
NEPTUNE	13963-300	Pit 25' of Wire
NEPTUNE	13963-400	Pit 6' of Wire - Potted to Register
NEPTUNE	13963-500	Pit 25' of Wire - Potted to Register
NEPTUNE	13963-610	Pit 3' Nicor Wire
NEPTUNE	13963-600	Pit 6' Nicor Wire
NEPTUNE	13963-700	Pit 25' Nicor Wire
NEPTUNE	-	Cell Endpoint Pit Antennas
NEPTUNE	13978-100	AT&T/FirstNet 2' Antenna
NEPTUNE	12287-001	Magnet (to activate MIU during installation)
NEPTUNE	8138-125	Scotchloks (for wire splicing)
NEPTUNE	5500-158	Crimping Tool
NEPTUNE	12643-001	Connector King Splice Tube
NEPTUNE	12482-002	Scotchlok Installation Kit (pit applications)
NEPTUNE	-	Neptune 360 Platform + First Net
NEPTUNE	13980-301	Connected Endpoints 1- 500
NEPTUNE	13980-302	Connected Endpoints 501 - 1,000
NEPTUNE	13980-303	Connected Endpoints 1001 - 2,500

NEPTUNE	13980-304	Connected Endpoints 2501 - 5,000
NEPTUNE	13980-305	Connected Endpoints 5,001 - 10,000
NEPTUNE	13980-306	Connected Endpoints 10,001 - 20,000
NEPTUNE	13980-307	Connected Endpoints 20,001 - 50,000
NEPTUNE	13980-308	Connected Endpoints 50,001 - 100,000
NEPTUNE	13980-309	Connected Endpoints > 100,000
NEPTUNE	13980-310	FirstNet Cellular Minimum
NEPTUNE	-	R-900 Installation
NEPTUNE	13699-101	PROPOGATION ENGINEERING RF SYSTEM DESIGN FOR FIXED BASE SYSTEM
NEPTUNE	13699-102	SITE SURVEY RF SITE INSPECTION
NEPTUNE	13699-103	PROJECT MANAGEMENT PM SERVICES
NEPTUNE	13699-104	SYSTEM ANALYSIS: NEPTUNE
NEPTUNE	13699-105	NEPTUNE AUDIT RF ENVIROMENT
NEPTUNE	13699-106	AMI SERVICES PER COLLECTOR
NEPTUNE	13699-201	MIU AUDITING: NEPTUNE AUDIT
NEPTUNE	13699-202	NETWORK AUDITING: NEPTUNE PER COLLECTOR
NEPTUNE	13699-203	WORK INSTALLATION: NEPTUNE Per collector 3rd party Install existing Asset. Contingency requ
NEPTUNE	-	Neptune Parts
NEPTUNE	9400-600	MEASURING CHAMBER COMP 5/8 T-10
NEPTUNE	9826-200	MEASURING CHAMBER COMP 3/4 T-10
NEPTUNE	9826-300	MEASURING CHAMBER COMP 1 T-10
NEPTUNE	9098-600	MEASUR CHMBR ASSEMBLY 11/2 T-10
NEPTUNE	9098-610	MEASUR CHMBR ASSEMBLY 2 T-10
NEPTUNE	9107-031	SEAL L/P REG ASSEMBLY 1 T10 GAL
NEPTUNE	9107-041	SEAL L/P REG ASSEMBLY 1 1/2 T10 GAL
NEPTUNE	9107-051	SEAL L/P REG ASSEMBLY 2 T10 GAL
NEPTUNE	9831-001	STRAINER 3/4 T-10
NEPTUNE	9831-002	STRAINER 1 T-10
NEPTUNE	9084-001	STRAINER 1 1/2 T-10
NEPTUNE	9084-002	STRAINER 2 T-10
NEPTUNE	9399-002	STRAINER 2 & 3 T/F
NEPTUNE	9097-000	CONTROL BLOCK ASSEMBLY 11/2 T-
NEPTUNE	9097-010	CONTROL BLOCK ASSEMBLY 2 T-10
NEPTUNE	9719-500	UME 8 HP PRO III E-CODER PIT

NEPTUNE	9719-600	UME 10 HP PRO III E-CODER PIT
NEPTUNE	9857-003	GASKET MAINCASE 1 1/2 & 2 HPT
NEPTUNE	9760-100	KNUCKLE VALVE 4 HP PROTECTUS
NEPTUNE	9760-200	KNUCKLE VALVE 6 HP PROTECTUS I
NEPTUNE	9760-300	KNUCKLE VALVE 8 HP PROTECTUS I
NEPTUNE	9106-001	REGISTER SEAL PIN L/P BLACK
NEPTUNE	9132-001	LID L/P REG PLASTIC MOLDED
NEPTUNE	9133-001	BOX L/P REG PLASTIC MOLDED
NEPTUNE	9441-101	GEAR TRAIN ASSEMBLY 6 & 8 T/T
NEPTUNE	9485-006	DRIVE ASSEMBLY 2 & 3 T/F
NEPTUNE	9485-003	DRIVE ASSEMBLY 6 T/T & 4 T/F
NEPTUNE	9485-008	DRIVE ASSEMBLY 6 T/F
NEPTUNE	9861-000	MEASURING CHAMBER ASSEMBLY 2
NEPTUNE	9439-001	MEASURING CHMB ASSY 3" TRU/FLO
NEPTUNE	9439-001SP00	MEASURING CHMBR ASSEMBLY 3 TRU
NEPTUNE	9439-002SP00	MEASURING CHMBR ASSEMBLY 4 TRU
NEPTUNE	9439-106	MEASURING CHAMBER COMPLETE 6
NEPTUNE	11668-000	THROTTLE VALVE ASSEMBLY 4 HP P
NEPTUNE	11668-100	THROTTLE VALVE ASSEMBLY 6 HP P
NEPTUNE	11668-200	THROTTLE VALVE ASSEMBLY 8&10 H
NEPTUNE	9700-029	UME 1 1/2 & 2 HPT E-CODER PIT
NEPTUNE	9700-129S1575	UME, 3" HPT ECODER PIT GALLON
NEPTUNE	9700-229S1575	UME, 4" HPT ECODER PIT GALLON
NEPTUNE	9719-310	UME 4 HP PRO III E-CODER PIT
NEPTUNE	9719-400	UME 6 HP PRO III E-CODER PIT
NEPTUNE	8340-069	GASKET 2.985 X 3.490 X .120
NEPTUNE	8340-034	GASKET 3.565 X 4.045 X .120
NEPTUNE	8340-038	GASKET 4.620 X 5.145 X .120
NEPTUNE	9083-001	GASKET, M/C 1 1/2 T-10 "
NEPTUNE	9083-002	GASKET, M/C 2 T-10 "
NEPTUNE	9675-001	GASKET, M/C 2 HP-TRU/FLO "
NEPTUNE	8341-312	GASKET MAINCASE 3 T/F
NEPTUNE	8341-313	GASKET MAINCASE 4 T/F
NEPTUNE	8341-314	GASKET MAINCASE 6 T/F

NEPTUNE	9685-004	METER GASKET KIT 2 HP T/F
NEPTUNE	9685-001	METER GASKET KIT 2 & 3 T/F
NEPTUNE	9685-002	METER GASKET KIT 4 T/F
NEPTUNE	9685-003	METER GASKET KIT 6 T/F
NEPTUNE	9596-129	UME 3 T/F W/T10 E-CODER PIT G
NEPTUNE	9596-229	UME 4 T/F W/T10 E-CODER PIT G
NEPTUNE	9596-329	UME 6 T/F W/T10 E-CODER PIT G
NEPTUNE	9669-000	MAIN VALVE ASSY 2 HP-TRU/FLO
NEPTUNE	9681-001	VALVE ASSEMBLY KIT 3 TRU/FLO
NEPTUNE	9403-121	MAIN VALVE ASSY 4 T/F w/T10 &
NEPTUNE	9403-122	MAIN VALVE ASSY 6 TF W/T10 & M
NEPTUNE	8579-305	SNAP RING ROTOR CLIP CG-400SJ
NEPTUNE	8579-306	SNAP RING ROTOR CLIP CG-475SJ
NEPTUNE	8579-307	SNAP RING ROTOR CLIP CG-675SJ
NEPTUNE	11097-600	CALIBRATION VANE ASSEMBLY 2&3
NEPTUNE	11097-700	CALIBRATION VANE ASSEMBLY 4 T/
NEPTUNE	11097-800	CALIBRATION VANE ASSEMBLY 6 T/
NEPTUNE	9441-001	GEAR TRAIN ASSEMBLY 2,3 & 4 T
NEPTUNE	9474-001	NEPTUNE, ROTOR ASSEMBLY
NEPTUNE	9474-002	NEPTUNE, ROTOR ASSEMBLY
NEPTUNE	9474-101	ROTOR ASSEM 6" T/T & T/F
NEPTUNE	-	R900 Mobile
NEPTUNE	13457-000	Field Programming Mouse (USB) - Complete
NEPTUNE	13820-000	Bluetooth Field Programming Mouse (assembly)
NEPTUNE	13302-100	R900 Belt Clip Transceiver v3.0
NEPTUNE	13143-001	R900 Belt Clip Transceiver Replacement Battery
NEPTUNE	13148-001	R900 Belt Clip Spare Battery Charger
NEPTUNE	13655-100	MRX920 v4 Mobile Data Collector
NEPTUNE	13652-001	MRX920 v4: USB Cable
NEPTUNE	13653-001	MRX920 v4: Antenna
NEPTUNE	13654-002	MRX920 v4: Roof Mount Antenna Base
NEPTUNE	13094-001	MRX920 v4: 12V Quick Connect Power Cable
NEPTUNE	13125-001	MRX920 v4: Carrying Bag with Seat Belt Strap
NEPTUNE	EU1XXX3	R900 MRX920 System Implementation

NEPTUNE	EU1XXX3	Price Adder for MRX920 Training (with N_SIGHT R900 system implementation)
NEPTUNE	12287-001	Magnet (to activate MIU during installation)
NEPTUNE	12596-001	Endpoint ProRead Adapter for R900 (Inside Set)
NEPTUNE	12596-002	Endpoint ProRead Adapter for R900 (Pit Set)
NEPTUNE	13443-000	Endpoint E-CODER Register Adapter Kit for R900/R450
NEPTUNE	8138-125	Scotchlocks (for wire splicing)
NEPTUNE	5500-158	Crimping Tool
NEPTUNE	12643-001	Connector King Splice Tube
NEPTUNE	12482-002	Scotchlok Installation Kit (pit applications)
NEPTUNE	6431-352	Solid 3 Conductor Wire, 22 awg, 1000'
NEPTUNE	96018-064	Dow 4 Compound (5.3 oz tube)
NEPTUNE	96018-072	Novagard 4cc Packet
NEPTUNE	12519-001	R900 Quick Installation Guide
NEPTUNE	12956-000	Data Logging Infrared Activator
NEPTUNE	RW2GXX	Ecoder R900i Register
NEPTUNE	RPW2GXX	ProCoder R900i Register
NEPTUNE	RPM2GXX	ProCoder R900i LoraWan Register
NIBCO	CP80S9D	1/2 CPVC S80 SXS 90 ELL
NIBCO	CP80S4D	1/2 CPVC S80 SXS 45 ELL
NIBCO	CP80STD	1/2 CPVC S80 SXSXS TEE
NIBCO	CP80S9F	3/4 CPVC S80 SXS 90 ELL
NIBCO	CP80S4F	3/4 CPVC S80 SXS 45 ELL
NIBCO	CP80STF	3/4 CPVC S80 SXSXS TEE
NIBCO	CP80S9G	1 CPVC S80 SXS 90 ELL
NIBCO	CP80S4G	1 CPVC S80 SXS 45 ELL
NIBCO	CP80S9H	1-1/4 CPVC S80 SXS 90 ELL
NIBCO	CP80S4H	1-1/4 CPVC S80 SXS 45 ELL
NIBCO	CP80STG	1 CPVC S80 SXSXS TEE
NIBCO	CP80S9J	1-1/2 CPVC S80 SXS 90 ELL
NIBCO	CP80S4J	1-1/2 CPVC S80 SXS 45 ELL
NIBCO	CP80STH	1-1/4 CPVC S80 SXSXS TEE
NIBCO	CP80STJ	1-1/2 CPVC S80 SXSXS TEE
NIBCO	CP80S9K	2 CPVC S80 SXS 90 ELL
NIBCO	CP80S4K	2 CPVC S80 SXS 45 ELL

NIBCO	CP80STK	2 CPVC S80 SXSXS TEE
NIBCO	NP80STK	2 PVC S80 SXSXS TEE
NIBCO	NP40SCD	1/2 PVC S40 SXS COUP
NIBCO	NP40SCF	3/4 PVC S40 SXS COUP
NIBCO	NP40S9D	1/2 PVC S40 SXS 90 ELL
NIBCO	NP40S9F	3/4 PVC S40 SXS 90 ELL
NIBCO	NP40STD	1/2 PVC S40 SXSXS TEE
NIBCO	NP40STF	3/4 PVC S40 SXSXS TEE
NIBCO	NP40SCG	1 PVC S40 SXS COUP
NIBCO	NP40S4D	1/2 PVC S40 SXS 45 ELL
NIBCO	NP40S9G	1 PVC S40 SXS 90 ELL
NIBCO	NP40SCH	1-1/4 PVC S40 SXS COUP
NIBCO	NP40SCJ	1-1/2 PVC S40 SXS COUP
NIBCO	NP40S4F	3/4 PVC S40 SXS 45 ELL
NIBCO	NP40STG	1 PVC S40 SXSXS TEE
NIBCO	NP40S4G	1 PVC S40 SXS 45 ELL
NIBCO	NP40S9H	1-1/4 PVC S40 SXS 90 ELL
NIBCO	NP40SCK	2 PVC S40 SXS COUP
NIBCO	NP40S9J	1-1/2 PVC S40 SXS 90 ELL
NIBCO	NP40STH	1-1/4 PVC S40 SXSXS TEE
NIBCO	NP40S4H	1-1/4 PVC S40 SXS 45 ELL
NIBCO	NP40STJ	1-1/2 PVC S40 SXSXS TEE
NIBCO	NP40S4J	1-1/2 PVC S40 SXS 45 ELL
NIBCO	NP40S9K	2 PVC S40 SXS 90 ELL
NIBCO	NP40S4K	2 PVC S40 SXS 45 ELL
NIBCO	NP40STK	2 PVC S40 SXSXS TEE
NIBCO	NP40SCL	2-1/2 PVC S40 SXS COUP
NIBCO	NP40SCM	3 PVC S40 SXS COUP
NIBCO	NP40SCP	4 PVC S40 SXS COUP
NIBCO	NP40S9L	2-1/2 PVC S40 SXS 90 ELL
NIBCO	NP40S4L	2-1/2 PVC S40 SXS 45 ELL
NIBCO	NP40S9M	3 PVC S40 SXS 90 ELL
NIBCO	NP40STL	2-1/2 PVC S40 SXSXS TEE
NIBCO	NP40S4M	3 PVC S40 SXS 45 ELL

NIBCO	NP40STM	3 PVC S40 SXSXS TEE
NIBCO	NP40S9P	4 PVC S40 SXS 90 ELL
NIBCO	NP40S4P	4 PVC S40 SXS 45 ELL
NIBCO	NP40SCU	6 PVC S40 SXS COUP
NIBCO	NP40STP	4 PVC S40 SXSXS TEE
NIBCO	NP40SCX	8 PVC S40 SXS COUP
NIBCO	NP40S9U	6 PVC S40 SXS 90 ELL
NIBCO	NP40S4U	6 PVC S40 SXS 45 ELL
NIBCO	NP40STU	6 PVC S40 SXSXS TEE
NIBCO	NP40S4X	8 PVC S40 SXS 45 ELL
NIBCO	NP40S9X	8 PVC S40 SXS 90 ELL
NIBCO	NP40STX	8 PVC S40 SXSXS TEE
OATEY	O30768	1G PURP PRMR / CLNR
OATEY	O30795	16 OZ ALL PRPS CLR CLNR
OATEY	O30796	16 OZ PURP PRMR / CLNR
OATEY	O30805	32 OZ ALL PRPS CLR CLNR
OATEY	O30806	32 OZ PURP PRMR / CLNR
OATEY	O30893	16 OZ PVC BLUE RAIN R SHINE CMNT
OATEY	O30894	32 OZ PVC BLUE RAIN R SHINE CMNT
OATEY	O30895	1G PVC BLUE RAIN R SHINE CMNT
OATEY	O31015	32 OZ PVC REG CLR CMNT
OATEY	O31016	1G PVC REG CLR CMNT
OATEY	O31019	16 OZ PVC MED CLR CMNT
OATEY	O31020	32 OZ PVC MED CLR CMNT
OATEY	O31021	1G PVC MED CLR CMNT
OATEY	O31037	32 OZ CPVC HD GRAY CMNT
OATEY	O31095	16 OZ PVC HD GRAY CMNT
OATEY	O31105	32 OZ PVC HD GRAY CMNT
OATEY	O31118	1G PVC HD GRAY CMNT
OATEY	O31122	32 OZ PVC HD GRAY CMNT FAST SET
OATEY	O31232	16 OZ PIPE DOPE W/ TEF & BRSH
OATEY	O31233	32 OZ PIPE JT CMPD W/ TEF W/ BRUSH
OATEY	O31250	CMNT CARRIER F/ 32 OZ CAN
OATEY	O31257	RED BRSH TOP F/ QT CAN

OATEY	O31307	EMPTY QT CMNT CAN
OATEY	O31312	32 OZ DAUBER
OATEY	O30204	32 OZ DARK CUTTING OIL SPD THRD
OATEY	O31276	12 IN GAL CAN SWAB APPLICATOR
OATEY	O30782	8 OZ ALL PRPS CLR CLNR
OATEY	O30891	8 OZ PVC BLUE RAIN R SHINE CMNT
OATEY	O30328	16 OZ PVC LO VOC INDU GRAY CMNT
OATEY	O30783	8 OZ PURP PRMR / CLNR
OATEY	O30766	1G ALL PRPS CLR CLNR
OATEY	O32167	16OZ ORAN LAVA CPVC CMNT
OATEY	O30332	*CVR* 32 OZ EP42 LOVOC CPVC-PVC OG
OATEY	O30331	16 OZ EP42 LOVOC CPVC-PVC OG
OATEY	O3446S	16 OZ HOT BLUE MED PVC CMNT
OATEY	O3436S	32 OZ HOT BLUE MED PVC CMNT
OATEY	O31083	32 OZ CPVC HD ORAN CMNT
OATEY	O32167	16OZ ORAN LAVA CPVC CMNT
PLASTIC TRENDS	PG906	6 PVC SW SPGT X GSKT SWR HUB ADPT
PLASTIC TRENDS	PD156	4 PVC DWV TEE WYE HXHXH
PLASTIC TRENDS	PH106	6 PVC HW SWR GXGXG TEE
PLASTIC TRENDS	PD916	6 PVC DWV DRN GRATE
PLASTIC TRENDS	PD306	6 PVC DWV WYE HXHXH
PLASTIC TRENDS	PD106	6 PVC DWV HXHXH STRT TEE
PLASTIC TRENDS	PH108	8 PVC HW SWR GXGXG TEE
PLASTIC TRENDS	PD3684	*CVR* 8X4 DOUBLE WYE DWV
POLLARD	PSD3105G4	3X1000 UG DET SWR GREE
POLLARD	PSD3105B52	3X1000 UG DET WTR BLUE
POLLARD	PSD3105PP115	3X1000 UG DET RECLMD WTR PURP
POLLARD	PP534	3 FT CURB KEY 3/4 & 1 CURB ST
POLLARD	PP535	4 FT CURB KEY 3/4 & 1 CURB ST
POLLARD	PP54504	4 FT GATE VLV T HDL KEY
POLLARD	PP54505	5 FT GATE VLV T HDL KEY
POLLARD	PP547	8 FT GATE VLV T HDL KEY
POLLARD	PP548005	ADJ VLV KEY FIXED HDL 5-8
POLLARD	PP55308	36 90 DEG M/HOLE CVR HOOK

POLLARD	PP57201	UNIV VLV TONG
POLLARD	PP575	3 - 12 PIPE DESCALER
POLLARD	PP57501	12 36 PIPE DESCALER
POLLARD	PP58503	48 PROSCOPE MTR SCOPE
POLLARD	PP68508	4-1/2 OUT OF SERV HYD DISK WH/RE
POLLARD	PRE4521W	4X5 21 WIRE FLAG WHIT 100 PK
POLLARD	P4521B	4X5 21 WIRE FLAG BLUE 100 PK
POLLARD	P4521G	4X5 21 WIRE FLAG GREE 100 PK
POLLARD	P4521OG	4X5 21 WIRE FLAG ORAN GLO 100 PK
POLLARD	P4521PP	4X5 21 WIRE FLAG PURPLE 100 PK
POLLARD	P4521RG	4X5 21 WIRE FLAG RED GLO 100 PK
POLLARD	P4521YG	4X5 21 WIRE FLAG YELL GLO 100 PK
POLLARD	PP54102	#2 MTR PIT KEY STD & LG PENTAGON
POWERSEAL	P3121AS28	2X8 SS 1B REP CLMP 2.35-2.63
POWERSEAL	P312104B080AASB	4BX8 3121 SS SGL PNL REP CLMP
POWERSEAL	P3121AS210	2X10 SS 1B REP CLMP 2.35-2.63
POWERSEAL	P312103B120CA	3BX12 3121AS SS SGL PNL REP CLMP
POWERSEAL	P312103C120CA	3CX12 3121AS SS SGL PNL REP CLMP
POWERSEAL	P3121AS3B12	3X12 SS 1B REP CLMP 3.46-3.70
POWERSEAL	P3121AS216	2X16 SS 1B REP CLMP 2.35-2.63
POWERSEAL	P312104B120AASB	4BX12 3121 SS SGL PNL REP CLMP
POWERSEAL	P3121AS4B12	4X12 SS 1B REP CLMP 4.74-5.14
POWERSEAL	P3121AS6B10	6X10 SS 1B REP CLMP 6.56-6.96
POWERSEAL	P3121AS6C10	6X10 SS 1B REP CLMP 6.84-7.24
POWERSEAL	P31216C12	6X12 1B REP CLMP 6.84-7.24
POWERSEAL	P31216D12	6X12 1B REP CLMP 7.05-7.45
POWERSEAL	P312104B160AAA	4X16 SGL PNL IL REP CLMP 4.74-5.14
POWERSEAL	P3121AS4B16	4X16 SS 1B REP CLMP 4.74-5.14
POWERSEAL	P3121AS8B10	8X10 SS 1B REP CLMP 8.54-8.94
POWERSEAL	P3121AS8C10	8X10 SS 1B REP CLMP 8.99-9.39
POWERSEAL	P3121AS6B12	6X12 SS 1B REP CLMP 6.56-6.96
POWERSEAL	P3121AS6D12	6X12 SS 1B REP CLMP 7.05-7.45
POWERSEAL	P3121AS6E12	6X12 SS 1B REP CLMP 7.45-7.85
POWERSEAL	SP-P312106B300BASB	6X30 REP CLMP IRON LUG/SS TRIM

POWERSEAL	P312108C120CA	8CX12 3121AS SS SGL PNL REP CLMP
POWERSEAL	P3121AS8B12	8X12 SS 1B REP CLMP 8.54-8.94
POWERSEAL	P3121AS8C12	8X12 SS 1B REP CLMP 8.99-9.39
POWERSEAL	P3122316	3X16 2B REP CLMP 3.49-4.29
POWERSEAL	P3121AS8B16	8X16 SS 1B REP CLMP 8.54-8.94
POWERSEAL	P31218C16	8X16 1B REP CLMP 8.99-9.39
POWERSEAL	P3121AS6B20	6X20 SS 1B REP CLMP 6.56-6.96
POWERSEAL	P3121AS6C20	6X20 SS 1B REP CLMP 6.84-7.24
POWERSEAL	P3121AS6D20	6X20 SS 1B REP CLMP 7.05-7.45
POWERSEAL	P3121AS12B10	12X10 SS 1B REP CLMP 12.62-13.02
POWERSEAL	P3121AS12C10	12X10 SS 1B REP CLMP 13.10-13.50
POWERSEAL	P3121AS10B20	10X20 SS 1B REP CLMP 10.64-11.04
POWERSEAL	P3121AS12B20	12X20 SS 1B REP CLMP 12.62-13.02
POWERSEAL	P3121AS12C20	12X20 SS 1B REP CLMP 13.10-13.50
POWERSEAL	P3121AS8B30	8X30 SS 1B REP CLMP 8.54-8.94
POWERSEAL	P312112B300CA	12BX30 3121AS SS SGL PNL REP CLMP
POWERSEAL	P3121AS12C30	12X30 SS 1B REP CLMP 13.10-13.50
POWERSEAL	SP-P312222A300BA	20X30 REP CLMP SS 21.40-22.40
POWERSEAL	P3490MJ6B6	6X6 SS MJ TAPN SLV 6.60-7.00
POWERSEAL	P3490MJ6D6	6X6 SS MJ TAPN SLV 7.10-7.50
POWERSEAL	P323224	24 BELL JT LEAK CLMP 25.80-26.32
POWERSEAL	P3490MJ12C6	12X6 SS MJ TAPN SLV 13.20-13.60
POWERSEAL	P3490MJ8B8	8X8 SS MJ TAPN SLV 8.60-9.05
POWERSEAL	P3490MJ10C8	10X8 SS MJ TAPN SLV 11.10-11.50
POWERSEAL	P3122AS22A20	22X20 SS 2B REP CLMP 21.52-22.27
POWERSEAL	P3490MJ12C10	12X10 SS MJ TAPN SLV 13.20-13.60
POWERSEAL	P3490MJ10C10	10X10 SS MJ TAPN SLV 11.10-11.50
POWERSEAL	P3490MJ12C12	12X12 SS MJ TAPN SLV 13.20-13.60
POWERSEAL	P3412AS32IP	3X2 IP ALL SS SDL 3.48-3.52
POWERSEAL	P3412AS42IP	4X2 IP ALL SS SDL 4.50-4.80
POWERSEAL	P3412AS62IP	6X2 IP ALL SS SDL 6.63-6.90
POWERSEAL	P3412AS82IP	8X2 IP ALL SS SDL 8.63-9.05
POWERSEAL	P3412AS102IP	10X2 IP ALL SS SDL 10.75-11.10
POWERSEAL	P3412AS122IP	12X2 IP ALL SS SDL 12.75-13.20

POWERSEAL	P3416AS16A1IP	16X1 IP ALL SS SDL 16.60-17.80
POWERSEAL	P3416AS16A2IP	16X2 IP ALL SS SDL 16.60-17.80
POWERSEAL	P3416AS24B1IP	24X1 IP ALL SS SDL 25.80-27.00
POWERSEAL	P3416AS18B2IP	18X2 IP ALL SS SDL 19.50-20.70
POWERSEAL	P3416AS20A2IP	20X2 IP ALL SS SDL 21.60-22.80
POWERSEAL	P3416AS24A2IP	24X2 IP ALL SS SDL 24.00-25.20
POWERSEAL	P3416AS24B2IP	24X2 IP ALL SS SDL 25.80-27.00
POWERSEAL	P3416AS36B1IP	36X1 IP ALL SS SDL 37.90-39.10
POWERSEAL	SP-P3416AS162IP	16X2 IP ALL SS 316 SDL 16.00 OD
POWERSEAL	P352104AA0000	4 TRANS FLG COUP ADPT 4.20-4.50
PROFLO	PFPCND	1/2 PVC IPS COMP COUP
PROFLO	PFPCNF	3/4 PVC IPS COMP COUP
PROFLO	PFPCNG	1 PVC IPS COMP COUP
PROFLO	PFPCNH	1-1/4 PVC IPS COMP COUP
PROFLO	PFPCNJ	1-1/2 PVC IPS COMP COUP
PROFLO	PFPCNK	2 PVC IPS COMP COUP
PROFLO	PFPCNM	3 PVC IPS COMP COUP
PROFLO	PFPSBVND	1/2 PVC SW 1PC BV EPDM
PROFLO	PFPSBVNF	3/4 PVC SW 1PC BV EPDM
PROFLO	PFPSBVNG	1 PVC SW 1PC BV EPDM
PROFLO	PFPSBVNJ	1-1/2 PVC SW 1PC BV EPDM
PROFLO	PFPSBVNK	2 PVC SW 1PC BV EPDM
PROFLO	PFX31D	LF 1/2 BRS 125# THRD SWG CHK VLV
PROFLO	PFX31F	LF 3/4 BRS 125# THRD SWG CHK VLV
PROFLO	PFX31G	LF 1 BRS 125# THRD SWG CHK VLV
PROFLO	PFX31H	LF 1-1/4 BRS 125# THRD SWG CHK VLV
PROFLO	PFX31J	LF 1-1/2 BRS 125# THRD SWG CHK VLV
PROFLO	PFX31K	LF 2 BRS 125# THRD SWG CHK VLV
PROFLO	PFXT300D	LF 1/2 BRS 200# THRD NRS GATE VLV
PROFLO	PFXT300F	LF 3/4 BRS 200# THRD NRS GATE VLV
PROFLO	PFXT300G	LF 1 BRS 200# THRD NRS GATE VLV
PROFLO	PFXT300H	LF 1-1/4 BRS 200# THRD NRS GATE VLV
PROFLO	PFXT300J	LF 1-1/2 BRS 200# THRD NRS GATE VLV
PROFLO	PFXT300K	LF 2 BRS 200# THRD NRS GATE VLV

PROSELECT	IMJBGPM	3 MJ C153 BLT GSKT PK L/ GLAND
PROSELECT	IMJBGPP	4 MJ C153 BLT GSKT PK L/ GLAND
PROSELECT	IMJBGPU	6 MJ C153 BLT GSKT PK L/ GLAND
PROSELECT	IMJBGPX	8 MJ C153 BLT GSKT PK L/ GLAND
PROSELECT	IMJBGP10	10 MJ C153 BLT GSKT PK L/ GLAND
PROSELECT	IMJBGP12	12 MJ C153 BLT GSKT PK L/ GLAND
PROSELECT	IMJTBGPM	3 MJ TRANS BLT GSKT PK L/ GLAND
PROSELECT	IMJTBGPP	4 MJ TRANS BLT GSKT PK L/ GLAND
PROSELECT	IMJTBGPU	6 MJ TRANS BLT GSKT PK L/ GLAND
PROSELECT	IMJTBGPX	8 MJ TRANS BLT GSKT PK L/ GLAND
PROSELECT	IMJTBGP10	10 MJ TRANS BLT GSKT PK L/ GLAND
PROSELECT	IMJTBGP12	12 MJ TRANS BLT GSKT PK L/ GLAND
PROSELECT	IMJGAM	3 SBR MJ GSKT
PROSELECT	IMJGAP	4 SBR MJ GSKT
PROSELECT	IMJGAU	6 SBR MJ GSKT
PROSELECT	IMJGAX	8 SBR MJ GSKT
PROSELECT	IMJGA10	10 SBR MJ GSKT
PROSELECT	IMJGA12	12 SBR MJ GSKT
PROSELECT	IMJTGM	3 SBR MJ IPS TRANS GSKT
PROSELECT	IMJTGP	4 SBR MJ IPS TRANS GSKT
PROSELECT	IMJTGU	6 SBR MJ IPS TRANS GSKT
PROSELECT	IMJTGX	8 SBR MJ IPS TRANS GSKT
PROSELECT	IMJTG10	10 SBR MJ IPS TRANS GSKT
PROSELECT	IMJTG12	12 SBR MJ IPS TRANS GSKT
PROSELECT	PS67194	2 WOOD HDL CHIP BRSH
PROSELECT	PS67196	3 WOOD HDL CHIP BRSH
PROSELECT	PS67198	4 WOOD HDL CHIP BRSH
PROSELECT	PS41107	1 FT GATE VLV STEM EXT W/ C/PLT
PROSELECT	PS41108	2 FT GATE VLV STEM EXT W/ C/PLT
PROSELECT	PS41109	3 FT GATE VLV STEM EXT W/ C/PLT
PROSELECT	PS41110	4 FT GATE VLV STEM EXT W/ C/PLT
PROSELECT	PSCTB14	14-1/2 BLAC PROSELECT C/TIE 100PK
PROSELECT	PSDTU260S	2X60 DUCT TAPE UTIL GRD SILV
PROSELECT	PSHYD5GALFAS	HYDRA PLUG CMNT FAST 50# PAIL RED.

PROSELECT	PSLUBXL1G	1 GAL 8 LB PIPE JT LUB NSF NEW FORM
PROSELECT	PSLUBXL1Q	1 QT 2 LB PIPE JT LUB NSF NEW FORM
PROSELECT	PSMCGF	3/4 X 1/8 RUB MTR COUP GSKT
PROSELECT	PSMCGK	2 X 1/8 RUB MTR COUP GSKT
PROSELECT	PSMFGDIK	2 X 1/8 RUB DI MTR FLG GSKT
PROSELECT	PSTTD520	1/2X520 PTFE PIPE THRD TAPE
PROSELECT	PSTTF520	3/4X520 PTFE PIPE THRD TAPE
PROSELECT	PSTTG520	1X520 PTFE PIPE THRD TAPE
PROSELECT	IVBR514G	5-1/4X1 VLV BX RSR
PROSELECT	IVBR514J	5-1/4X1-1/2 VLV BX RSR
PROSELECT	IVBR514K	5-1/4X2 VLV BX RSR
PROSELECT	IVBR514M	5-1/4X3 VLV BX RSR
PROSELECT	IVBR514P	5-1/4X4 VLV BX RSR
PROSELECT	D461SW	2PC SC CI VLV BX 18-24 WTR W/ W LID
PROSELECT	D461SS	2PC SC CI VLV BX 19-22 SWR
PROSELECT	D461SF	2PC SC CI VLV BX 19-22 FIRE
PROSELECT	D461SR	2PC SC CI VLV BX 19-22 REUSE
PROSELECT	D461SI	2PC SC CI VLV BX 19-22 IRR
PROSELECT	DVBLIDW	TYLER VLV BX LID WTR DOM
PROSELECT	DVBLIDS	5-1/4 VLV BX LID SWR W/ 2 SKT DOM
PROSELECT	DVBLIDF	5-1/4 DROP VLV BX LID - FIRE
PROSELECT	DVBLIDI	5-1/4 DROP VLV BX LID - IRR
PROSELECT	DVBLIDR	5-1/4 DROP VLV BX LID - REUSE
PROSELECT	DVBSBS15	DOM 15 SC VLV BX BOT SECT
PROSELECT	DVBSTS10	10 SC VLV BX TOP DOM
ROMAC	R202069042	6X1 IP DBL STRP SDL 6.63-6.90
ROMAC	R202069042	6X1 IP DBL STRP SDL 6.63-6.90
ROMAC	R202066372	6X2 IP DBL STRP SDL 6.00-6.63
ROMAC	R202098072	8X2 IP DBL STRP SDL 8.63-9.80
ROMAC	R202111032	10X3/4 IP DBL STRP SDL 10.00-11.10
ROMAC	R202N048042	4X1 IP DBL SS STRP NYL SDL
ROMAC	R202N048042	4X1 IP DBL SS STRP NYL SDL
ROMAC	R202111072	10X2 IP DBL STRP SDL 10.00-11.1
ROMAC	R202N040572	3X2 IP DBL SS STRP NYL SDL

ROMAC	R202N048062	4X1-1/2 IP DBL SS STRAP-NYLON
ROMAC	R202N048072	4X2 IP DBL SS STRP NYL SDL
ROMAC	R202N069032	6X3/4 IP DBL SS STRAP-NYLON
ROMAC	R202N069042	6X1 IP DBL SS STRP NYL SDL
ROMAC	R202N069072	6X2 IP DBL SS STRP NYL SDL
ROMAC	R202N090532	8X3/4 IP DBL SS STRP NYL SDL
ROMAC	R202N090542	8X1 IP DBL SS STRP NYL SDL
ROMAC	R202N098062	8X1-1/2 IP DBL SS STRP NYL SDL
ROMAC	R202N090572	8X2 IP DBL SS STRP NYL SDL
ROMAC	R202NH035042	3X1 IP SPRG WSHR F/ HDPE 2
ROMAC	R202NH035072	*CVR* 202N-H 3.50 X 2 IP F/ HDPE 2
ROMAC	R202N111032	10X3/4 IP DBL SS STRP NYL SDL
ROMAC	R202N111042	10X1 IP DBL SS STRP NYL SDL
ROMAC	R202NH048042	202N H 4.80 X 1 IP F HDPE
ROMAC	R202N111062	10X1-1/2 IP DBL SS STRP NYL SDL
ROMAC	R202N111072	10X2 IP DBL SS STRP NYL SDL
ROMAC	R202NH048062	*CVR* 202N-H 4.80X1 1/2 IP F/ HDPE
ROMAC	R202NH048072	*CVR* 202N-H 4.80 X 2 IP F/ HDPE
ROMAC	R202NH069042	*CVR* 202N-H 6.90 X 1 IP F/ HDPE
ROMAC	R202N132042	12X1 IP DBL SS STRP NYL SDL
ROMAC	R202NH069062	*CVR* 202N-H 6.90X1 1/2 IP F/ HDPE
ROMAC	R202NH069072	6X2 IP HDPE SERV SDL NYL 6.90
ROMAC	R202N132072	12X2 IP DBL SS STRP NYL SDL
ROMAC	R202NH090542	202N H 9.05 X 1 IP F HDPE 3
ROMAC	R202NH090562	*CVR* 202N-H 9.05X1 1/2 IP F/ HDPE
ROMAC	R202NH090572	8X2 IP HDPE SERV SDL NYL 9.05
ROMAC	R202NH111042	*CVR* 202N-H 11.10 X 1 IP F/ HDPE
ROMAC	R202NH111072	*CVR* 202N-H 11.10 X 2 IP F/ HDPE
ROMAC	R202NH132042	*CVR* 202N-H 13.20 X 1 IP F/ HDPE
ROMAC	R202NH132072	*CVR* 202N-H 13.20 X 2 IP F/ HDPE
ROMAC	RALPHAEC490	4 WIDE RANGE REST END CAP 4.50-4.90
ROMAC	R2600560851	4 DI 2BLT MACRO COUP 4.40-5.60
ROMAC	RALPHAEC700	6 WIDE RANGE REST END CAP 6.6-7.00
ROMAC	RALPHAA490	4 WIDE RANGE REST COUP 4.50-4.90

ROMAC	R2600760851	6 DI 2BLT MACRO COUP 6.60-7.60
ROMAC	R2600975851	8 DI 2BLT MACRO COUP 8.60-9.75
ROMAC	RALPHAEC910	8 WIDE RANGE REST END CAP 8.6-9.10
ROMAC	RALPHAA700	6 WIDE RANGE REST COUP 6.60-7.00
ROMAC	R2601190851	10 DI 2BLT MACRO COUP 10.70-11.90
ROMAC	RALPHAA910	8 WIDE RANGE REST COUP 8.60-9.10
ROMAC	R2601380851	12 DI 2BLT MACRO COUP 12.70-13.80
ROMAC	RALPHAEC1120	10 WIDE RANGE END CAP 10.75-11.20
ROMAC	RALPHAEC1330	12 WIDE RANGE END CAP 12.75-13.20
ROMAC	RALPHAA1120	10 WIDE RANGE REST COUP 10.75-11.20
ROMAC	RALPHAA1330	12 WIDE RANGE REST COUP 12.75-13.30
ROMAC	R306048042	4X1 IP SS DBL BLT SDL 4.40-4.80
ROMAC	R20608021107	8 STAINLESS STIFF INS F/IPS SDR 1
ROMAC	R20608011107	8 STAINLESS STIFF INS F/DIPS SDR 11
ROMAC	R306069042	6X1 IP SS DBL BLT SDL 6.50-6.90
ROMAC	R306090542	8X1 IP SS DBL BLT SDL 8.63-9.05
ROMAC	R306111042	10X1 IP SS DBL BLT SDL 10.70-11.10
ROMAC	R306132042	12X1 IP SS DBL BLT SDL 12.75-13.20
ROMAC	R306048072	4X2 IP SS DBL BLT SDL 4.40-4.80
ROMAC	R306069072	6X2 IP SS DBL BLT SDL 6.50-6.90
ROMAC	R306090572	8X2 IP SS DBL BLT SDL 8.63-9.05
ROMAC	R306111072	10X2 IP SS DBL BLT SDL 10.70-11.10
ROMAC	R306132072	12X2 IP SS DBL BLT SDL 12.75-13.20
ROMAC	R305175042	*CVR* 305-17.50 X 1 IP SDL
ROMAC	R305175072	*CVR* 305-17.50 X 2 IP SDL
ROMAC	R35157162	*CVR* TT LEAD TUBE BUSHING ORING 1
ROMAC	R3512354	*CVR* TT LEAD TUBE SNAP RING (2 REQ
ROMAC	R351572	*CVR* TT POLY PAK SEAL SHAFT 1 PER
ROMAC	R35254	*CVR* M1 RETAINING SNAP RING RSN 62
ROMAC	R35101402	1/4 TAPMATE TOO ARBOR PILOT DRILL
ROMAC	R352531	*CVR* M1 THRUST WASHER NYLATRON
ROMAC	R35101508	1 BI MTL CARB HOLES AW
ROMAC	R35263	*CVR* M1 CLMP EVERS ONE PIECE 6435K
ROMAC	R35101406	3/4 HSS TIP CARB HOLES AW

ROMAC	R35101408	1 HSS TIP CARB HOLES AW
ROMAC	R351222	*CVR* TT LEAD TUBE BUSHING (2 REQ.
ROMAC	R351222A	LEAD TUBE BUSH COMP
ROMAC	R351141	3/4-1-1/4 TAPMATE TOO HOLES AW ARBOR
ROMAC	R35101106	3/4 TAPMATE TOO CARB HOLES AW
ROMAC	R35101206	3/4 TAPMATE TOO PVC HOLES AW
ROMAC	R35101208	1 TAPMATE TOO PVC HOLES AW
ROMAC	R351142	1-1/2-2 TAPMATE TOO HOLES AW ARBOR
ROMAC	R35105406	3/4 TAPMATE TOO FIP ADPT
ROMAC	R35105408	1 TAPMATE TOO FIP ADPT
ROMAC	R35105606	3/4 TAPMATE TOO MIP ADPT
ROMAC	R35105508	1 TAPMATE TOO FLR COP ADPT
ROMAC	R35105608	TAPMATE TOO 1 MIP ADPT
ROMAC	R35101108	1 TAPMATE TOO CARB HOLES AW
ROMAC	R351291	*CVR* TT HDL F/ LEAD NUT (1 REQ. P
ROMAC	R35101216	2 TAPMATE TOO PVC HOLES AW
ROMAC	R35101116	2 TAPMATE TOO CARB HOLES AW
ROMAC	R35200	*CVR* M1 DRILLING MACHINE W/ TOOL
SIGMA	MJ9LA10	10 MJ C153 90 BEND L/A
SIGMA	MJ9LA12	12 MJ C153 90 BEND L/A
SIGMA	MJ9LA14	14 MJ C153 90 BEND L/A
SIGMA	MJ9LA16	16 MJ C153 90 BEND L/A
SIGMA	MJ9LA18	18 MJ C153 90 BEND L/A
SIGMA	MJ9LA20	20 MJ C153 90 BEND L/A
SIGMA	MJ9LA24	24 MJ C153 90 BEND L/A
SIGMA	MJ9LA30	30 MJ C153 90 BEND L/A
SIGMA	MJ9LA36	36 MJ C153 90 BEND L/A
SIGMA	MJ9LAM	3 MJ C153 90 BEND L/A
SIGMA	MJ9LAP	4 MJ C153 90 BEND L/A
SIGMA	MJ9LAU	6 MJ C153 90 BEND L/A
SIGMA	MJ9LAX	8 MJ C153 90 BEND L/A
SIGMA	SPVPS3	3 PVC REST CLMP RNGS IPS *PVLOK
SIGMA	SPWPC10	10 SIGMA BELL REST F/ C900 *PVLOK
SIGMA	SPWPC12	12 SIGMA BELL REST F/ C900 *PVLOK

SIGMA	SPWPC14	14 SIGMA BELL REST F/ C900 *PVLOK
SIGMA	SPWPC16	16 SIGMA BELL REST F/ C900 *PVLOK
SIGMA	SPWPC18	18 SIGMA BELL REST F/ C900 *PVLOK
SIGMA	SPWPC20	20 SIGMA BELL REST F/ C900 *PVLOK
SIGMA	SPWPC24	24 SIGMA BELL REST F/ C900 *PVLOK
SIGMA	SPWPC30	30 SIGMA BELL REST F/ C900 *PVLOK
SIGMA	SPWPC36	36 SIGMA BELL REST F/ C900 *PVLOK
SIGMA	SPWPC4	4 SIGMA BELL REST F/ C900 *PVLOK
SIGMA	SPWPC6	6 SIGMA BELL REST F/ C900 *PVLOK
SIGMA	SPWPC8	8 SIGMA BELL REST F/ C900 *PVLOK
SIGMA	SSLCE10	10 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE10AP	10 PVC WDG REST *ONELOK W/A
SIGMA	SSLCE12	12 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE12AP	12 PVC WDG REST *ONELOK W/A
SIGMA	SSLCE14	14 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE14AP	14 PVC WDG REST *ONELOK W/A
SIGMA	SSLCE16	16 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE16AP	16 PVC WDG REST *ONELOK W/A
SIGMA	SSLCE18	18 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE18AP	18 PVC WDG REST *ONELOK W/A
SIGMA	SSLCE20	20 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE20AP	20 PVC WDG REST *ONELOK W/A
SIGMA	SSLCE24	24 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE24AP	24 PVC WDG REST *ONELOK W/A
SIGMA	SSLCE3	3 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE30	*0617 30 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE36	*0617 36 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE3AP	3 PVC WDG REST *ONELOK W/A
SIGMA	SSLCE4	4 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE4AP	4 PVC WDG REST *ONELOK W/A
SIGMA	SSLCE6	6 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE6AP	6 PVC WDG REST *ONELOK W/A
SIGMA	SSLCE8	8 PVC WDG REST GLND *ONELOK
SIGMA	SSLCE8AP	8 PVC WDG REST *ONELOK W/A

SIGMA	SSLCEP30	30 PVC WDG REST GLND PK *ONELOK
SIGMA	SSLCEP36	36 PVC WDG REST GLND PK *ONELOK
SIGMA	SSLDE10	10 DI MJ WDG REST GLND *ONELOK
SIGMA	SSLDE10AP	10 DI WDG REST *ONELOK W/A
SIGMA	SSLDE12	12 DI MJ WDG REST GLND *ONELOK
SIGMA	SSLDE12AP	12 DI WDG REST *ONELOK W/A
SIGMA	SSLDE14	14 DI MJ WDG REST GLND *ONELOK
SIGMA	SSLDE14AP	14 DI WDG REST *ONELOK W/A
SIGMA	SSLDE16	16 DI MJ WDG REST GLND *ONELOK
SIGMA	SSLDE16AP	16 DI WDG REST *ONELOK W/A
SIGMA	SSLDE18	18 DI MJ WDG REST GLND *ONELOK
SIGMA	SSLDE18AP	18 DI WDG REST *ONELOK W/A
SIGMA	SSLDE20	20 DI MJ WDG REST GLND *ONELOK
SIGMA	SSLDE20AP	20 DI WDG REST *ONELOK W/A
SIGMA	SSLDE24	24 DI MJ WDG REST GLND *ONELOK
SIGMA	SSLDE24AP	24 DI WDG REST *ONELOK W/A
SIGMA	SSLDE3	3 DI MJ WDG REST GLND *ONELOK
SIGMA	SSLDE30	30 DI MJ WDG REST GLND *ONELO
SIGMA	SSLDE36	36 DI MJ WDG REST GLND *ONELO
SIGMA	SSLDE3AP	3 DI WDG REST *ONELOK W/A
SIGMA	SSLDE4	4 DI MJ WDG REST GLND *ONELOK
SIGMA	SSLDE4AP	4 DI WDG REST *ONELOK W/A
SIGMA	SSLDE6	6 DI MJ WDG REST GLND *ONELOK
SIGMA	SSLDE6AP	6 DI WDG REST *ONELOK W/A
SIGMA	SSLDE8	8 DI MJ WDG REST GLND *ONELOK
SIGMA	SSLDE8AP	8 DI WDG REST *ONELOK W/A
SIGMA	SSLDEH10	10 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEH12	12 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEH14	14 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEH16	16 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEH18	18 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEH20	20 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEH24	24 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEH3	3 DI BELL REST W/ WDG GLND RNG

SIGMA	SSLDEH30	30 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEH36	36 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEH4	4 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEH6	6 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEH8	8 DI BELL REST W/ WDG GLND RNG
SIGMA	SSLDEP30	30 DI MJ WDG REST GLND PK *ONELOK
SIGMA	SSLDEP36	36 DI MJ WDG REST GLND PK *ONELOK
SPEARS	S880020	1/4X2 PVC S80 NIP
SPEARS	S882060	1/2X6 PVC S80 NIP
SPEARS	S434007	3/4 PVC S40 FXM RSR EXT
SPEARS	S880030	1/4X3 PVC S80 NIP
SPEARS	S880005C	1/4XCLOSE CPVC S80 NIP
SPEARS	S880015C	1/4X1-1/2 CPVC S80 NIP
SPEARS	S882005C	1/2XCLOSE CPVC S80 NIP
SPEARS	S416010	1 PVC S40 SXS 22-1/2 ELL
SPEARS	S407012	1-1/4 PVC S40 SXF 90 ELL
SPEARS	S880060	1/4X6 PVC S80 NIP
SPEARS	S880020C	1/4X2 CPVC S80 NIP
SPEARS	S882015C	1/2X1-1/2 CPVC S80 NIP
SPEARS	S882020C	1/2X2 CPVC S80 NIP
SPEARS	S806002	1/4 PVC S80 SXS 90 ELL
SPEARS	S883005C	3/4XCLOSE CPVC S80 NIP
SPEARS	S882030C	1/2X3 CPVC S80 NIP
SPEARS	S883020C	3/4X2 CPVC S80 NIP
SPEARS	S884005C	1XCLOSE CPVC S80 NIP
SPEARS	S882040C	1/2X4 CPVC S80 NIP
SPEARS	S883030C	3/4X3 CPVC S80 NIP
SPEARS	S884020C	1X2 CPVC S80 NIP
SPEARS	S835007SR	3/4 PVC S80 SXF SPEC REINF ADPT
SPEARS	S437287	2-1/2X1/2 PVC S40 SPXSLIP BUSH
SPEARS	S437288	2-1/2X3/4 PVC S40 SPXSLIP BUSH
SPEARS	S439209	1-1/2X1/2 PVC S40 THRD BUSH
SPEARS	S878007SR	3/4 PVC S80 SPTGXFIP SS TRAN ADPT
SPEARS	S416015	1-1/2 PVC S40 22-1/2 ELL

SPEARS	S439247	2X1/2 PVC S40 THRD BUSH
SPEARS	S439248	2X3/4 PVC S40 THRD BUSH
SPEARS	S885005C	1-1/4XCLOSE CPVC S80 NIP
SPEARS	S883040C	3/4X4 CPVC S80 NIP
SPEARS	S882060C	1/2X6 CPVC S80 NIP
SPEARS	S885020C	1-1/4X2 CPVC S80 NIP
SPEARS	S886005C	1-1/2XCLOSE CPVC S80 NIP
SPEARS	S884030C	1X3 CPVC S80 NIP
SPEARS	S438287	2-1/2X1/2 PVC S40 FTG X F BUSH
SPEARS	S438288	2-1/2X3/4 PVC S40 FTG X F BUSH
SPEARS	S438289	2-1/2X1 PVC S40 FTG X F BUSH
SPEARS	S438290	2-1/2X1-1/4 PVC S40 FTG X F BUSH
SPEARS	S849007	3/4 S80 PVC SPGT PLUG
SPEARS	S883060C	3/4X6 CPVC S80 NIP
SPEARS	S884040C	1X4 CPVC S80 NIP
SPEARS	S886020C	1-1/2X2 CPVC S80 NIP
SPEARS	S416020	2 PVC S40 SXS 22-1/2 ELL
SPEARS	S835010SR	1 PVC S80 SXF SPEC REINF ADPT
SPEARS	S438336	3X1-1/4 PVC S40 FTG X F BUSH
SPEARS	S438337	3X1-1/2 PVC S40 FTG X F BUSH
SPEARS	S849010	1 PVC S80 SPGT PLUG
SPEARS	S885030C	1-1/4X3 CPVC S80 NIP
SPEARS	S884180	1X18 PVC S80 NIP
SPEARS	S886030C	1-1/2X3 CPVC S80 NIP
SPEARS	S884060C	1X6 CPVC S80 NIP
SPEARS	S882080C	1/2X8 CPVC S80 NIP TBE
SPEARS	S887005C	2XCLOSE CPVC S80 NIP
SPEARS	S883080C	3/4X8 CPVC S80 NIP
SPEARS	S885040C	1-1/4X4 CPVC S80 NIP
SPEARS	S806012	1-1/4 PVC S80 SOC 90 ELL
SPEARS	S886040C	1-1/2X4 CPVC S80 NIP
SPEARS	S849015	1-1/2 PVC S80 SPGT PLUG
SPEARS	S806015	1-1/2 PVC S80 SOC 90 ELL
SPEARS	S838166	1-1/4X1/2 PVC S80 SXF BUSH

SPEARS	S883100C	3/4X10 CPVC S80 NIP
SPEARS	S806020	2 PVC S80 SOC 90 ELL
SPEARS	S885060C	1-1/4X6 CPVC S80 NIP
SPEARS	S8097005	1/2 PVC EPDM SXS 2000 UNION
SPEARS	S8057005	1/2 PVC S80 SXS UNION VITON
SPEARS	S839166	1-1/4X1/2 PVC S80 THRD BUSH
SPEARS	S887030C	2X3 CPVC S80 NIP
SPEARS	S849020	2 S80 PVC SPGT PLUG
SPEARS	S835010CSR	1 CPVC S80 SXT S/S TRAN
SPEARS	S835012CSR	1-1/4 CPVC S80 SXT S/S TRAN
SPEARS	S838072C	1/2X1/4 CPVC S80 SXF BUSH
SPEARS	S887040C	2X4 CPVC S80 NIP
SPEARS	S839128	1X1/4 PVC S80 THRD BUSH
SPEARS	S839209	1-1/2X1/2 PVC S80 THRD BUSH
SPEARS	S438421	4X2-1/2 PVC S40 FTG X F BUSH
SPEARS	S897005	1/2 PVC S80 SXS UNION EPDM
SPEARS	S897007	3/4 PVC S80 SXS UNION EPDM
SPEARS	S8057007	3/4 PVC S80 VITON SXS UNION
SPEARS	S838098C	3/4X1/4 CPVC S80 SXF BUSH
SPEARS	S808002C	1/4 CPVC S80 90 THRD ELL
SPEARS	S835015CSR	1-1/2 CPVC S80 SXT S/S TRAN
SPEARS	S888040	2-1/2X4 PVC S80 NIP
SPEARS	S8097010	1 PVC EPDM SXS 2000 UNION
SPEARS	S439292	2-1/2X2 PVC S40 THRD BUSH
SPEARS	S8057010	1 PVC S80 SXS UNION VITON
SPEARS	S857010	1 PVC S80 SXS UNION VITON
SPEARS	S886060C	1-1/2X6 CPVC S80 NIP
SPEARS	S854005	1/2 PVC S80 VAN STONE SOC FLG
SPEARS	S839072C	1/2X1/4 CPVC S80 THRD BUSH
SPEARS	S854007	3/4 PVC S80 VAN STONE SOC FLG
SPEARS	S8098007	3/4 PVC S80 THRD UNION EPDM
SPEARS	S407025	2-1/2 PVC S40 SXF 90 ELL
SPEARS	S886080C	1-1/2X8 CPVC S80 NIP
SPEARS	S889005C	3XCLOSE CPVC S80 NIP

SPEARS	S439337	3X1-1/2 PVC S40 THRD BUSH
SPEARS	S854010	1 PVC S80 VAN STONE SOC FLG
SPEARS	S409030	3 PVC S40 ST 90
SPEARS	S890005	4XCLOSE PVC S80 NIP
SPEARS	S819007C	3/4 CPVC S80 45 THRD ELL
SPEARS	S889030C	3X3 CPVC S80 NIP
SPEARS	S839128C	1X1/4 CPVC S80 THRD BUSH
SPEARS	S887060C	2X6 CPVC S80 NIP
SPEARS	S835020CSR	2 CPVC S80 SXT S/S TRAN AD
SPEARS	S887080C	2X8 CPVC S80 NIP
SPEARS	S816015	1-1/2 PVC S80 SXS 22-1/2 ELL
SPEARS	S853005	1/2 PVC S80 BLIND FLG
SPEARS	S886120C	1-1/2X12 CPVC S80 NIP
SPEARS	S416030	3 PVC S40 SXS 22-1/2 ELL
SPEARS	S8098010	1 PVC S80 THRD UNION EPDM
SPEARS	S889040C	3X4 CPVC S80 NIP
SPEARS	S857005C	1/2 CPVC S80 SXS VITON UNION
SPEARS	S890040	4X4 PVC S80 NIP
SPEARS	S802015	1-1/2 PVC S80 SXSXF TEE
SPEARS	S898005C	1/2 CPVC S80 THRD EPDM UNION
SPEARS	S887100C	2X10 CPVC S80 NIP
SPEARS	S851005	1/2 PVC S80 SOC FLG
SPEARS	S854010C	1 CPVC S80 VAN STON SOC FLG
SPEARS	S853007	3/4 PVC S80 BLIND FLG
SPEARS	S407030	3 PVC S40 SXF 90 ELL
SPEARS	S839166C	1-1/4X1/2 CPVC S80 THRD BUSH
SPEARS	S839167C	1-1/4X3/4 CPVC S80 THRD BUSH
SPEARS	S887120C	2X12 CPVC S80 NIP
SPEARS	S802020	2 PVC S80 SXSXF TEE
SPEARS	S8097012	1-1/4 PVC EPDM SXS 2000 UNION
SPEARS	S838287	21/2X1/2 S80 PVC SPGXT BUS
SPEARS	S838288	2-1/2X3/4 PVC SCH80 SXF BUSH
SPEARS	S838289	2-1/2X1 PVC S80 SXF BUSH
SPEARS	S838290	2-1/2X1-1/4 PVC S80 SXF BUSH

SPEARS	S839209C	1-1/2X1/2 CPVC S80 THRD BUSH
SPEARS	S839210C	1-1/2X3/4 CPVC S80 THRD BUSH
SPEARS	S838209C	1-1/2X1/2 CPVC S80 SXF BUSH
SPEARS	S890040C	4X4 CPVC S80 NIP
SPEARS	S837287	2-1/2X1/2 PVC S80 SXS BUSH
SPEARS	S837288	2-1/2X3/4 PVC S80 SXS BUSH
SPEARS	S8097015	1-1/2 PVC EPDM SXS 2000 UNION
SPEARS	S857015	1-1/2 PVC S80 SXS UNION VITON
SPEARS	S839247C	2X1/2 CPVC S80 THRD BUSH
SPEARS	S839248C	2X3/4 CPVC S80 THRD BUSH
SPEARS	S839250C	2X1-1/4 CPVC S80 THRD BUSH
SPEARS	S889060C	3X6 CPVC S80 NIP
SPEARS	S855020	2 PVC S80 VAN STONE THRD FLG
SPEARS	S850030	3 PVC S80 THRD PLUG
SPEARS	S851015C	1-1/2 CPVC S80 SOC FLG
SPEARS	S820005	1/2 PVC S80 SXS CRS
SPEARS	S407040	4 PVC S40 SXF 90 ELL
SPEARS	S416040	4 PVC S40 SXS 22-1/2 ELL
SPEARS	S820007	3/4 PVC S80 SXS CRS
SPEARS	S854020C	2 CPVC S80 VAN STONE SOC FLG
SPEARS	S837290C	2-1/2X1-1/4 CPVC S80 SXS BUSH
SPEARS	S855010C	1 CPVC S80 VAN STON THRD FLG
SPEARS	S853015	1-1/2 PVC S80 BLIND FLG
SPEARS	S853012	1-1/4 PVC S80 BLIND FLG
SPEARS	S838247C	2X1/2 CPVC S80 SXF BUSH
SPEARS	S8097020	2 PVC EPDM SXS 2000 UNION
SPEARS	S850025C	2-1/2 CPVC S80 THRD PLUG
SPEARS	S438530	6X3 PVC S40 FTG X F BUSH
SPEARS	S890060C	4X6 CPVC S80 NIP
SPEARS	S450060	6 PVC S40 THRD PLUG
SPEARS	S820012	1-1/4 PVC S80 SXS CRS
SPEARS	S820015	1-1/2 PVC S80 SXS CRS
SPEARS	S837335C	3X1 CPVC S80 SXS BUSH
SPEARS	S837336C	3X1-1/4 CPVC S80 SXS BUSH

SPEARS	S838290C	2-1/2X1-1/4 CPVC S80 SXF BUSH
SPEARS	S851020C	2 CPVC S80 WEBB SOC FLG
SPEARS	S837421C	4X2-1/2 CPVC S80 SXS BUSH
SPEARS	S871015C	1-1/2 871-015C CPVC SXT TANK
SPEARS	S850040C	4 CPVC S80 THRD PLUG
SPEARS	S856060	6 PVC S80 SPGT VAN STONE FLG
SPEARS	S838421	4X2-1/2 PVC S80 SXF BUSH
SPEARS	S820020C	2 CPVC S80 SOC CRS
SPEARS	S855030C	3 CPVC S80 VAN STON THRD FLG
SPEARS	S853025	2-1/2 PVC S80 BLIND FLG
SPEARS	S820025	2-1/2 S80 PVC SXS CRS
SPEARS	S839337C	3X1-1/2 CPVC S80 THRD BUSH
SPEARS	S897040	4 PVC S80 SXS UNION EPDM
SPEARS	S857040C	4 CPVC S80 SXS UNION
SPEARS	S854040C	4 CPVC S80 VAN STONE SOC FLG
SPEARS	S835060	6 PVC S80 SXF ADPT
SPEARS	S820030	3 PVC S80 SXS CRS
SPEARS	S836060	6 PVC S80 SXM ADPT
SPEARS	S851025C	2-1/2 CPVC S80 SOC FLG
SPEARS	S851030C	3 CPVC S80 WEBB SOC FLG
SPEARS	S838337C	3X11/2 CPVC S80 SPXT BUSHI
SPEARS	S897025C	2-1/2 CPVC S80 SXS EPDM UNION
SPEARS	S857025C	2-1/2 CPVC S80 SXS UNION
SPEARS	S852030C	3 CPVC S80 WEBB THRD FLG
SPEARS	S852025C	2-1/2 CPVC S80 THRD FLG
SPEARS	S856100	10 PVC S80 SPGT VAN STONE FLG
SPEARS	S838335C	3X1 CPVC S80 SPXT BUSH
SPEARS	S839420C	4 X 2 CPVC S80 THRD BUSH
SPEARS	S839422C	4X3 CPVC S80 THRD BUSH
SPEARS	S851040C	4 CPVC S80 WEBB SOC FLG
SPEARS	S858025C	2-1/2 CPVC S80 TXT UNION
SPEARS	S897040C	4 CPVC S80 SXS EPDM UNION
SPEARS	S852040C	4 CPVC S80 WEBB THRD FLG
SPEARS	S838420C	4X2 CPVC S80 SXF BUSH

SPEARS	S851060C	6 CPVC S80 WEBB SOC FLG
SPEARS	S853100	10 BLIND PVC S80 COMP FLG
SPEARS	S837628	10X8 PVC S80 SXS BUSH
SPEARS	S875030C	3 CPVC S80 SXS WYE
SPEARS	S829585	8X6 PVC S80 SXS COUP
SPEARS	S853120	12 PVC S80 BLIND FLG
SPEARS	S829628	10X8 PVC S80 SXS COUP
SPEARS	S851080C	8 CPVC S80 SOC FLG
SPEARS	S817100C	10 CPVC S80 SXS 45 ELL
SPEARS	S806100C	10 CPVC S80 SXS 90 ELL
SPEARS	S801100C	10 CPVC S80 SXSXS TEE
SPEARS	S801120	12 PVC S80 SXSXS TEE
SPEARS	S817120C	12 CPVC S80 SXS 45 ELL
SPEARS	S806120C	12 CPVC S80 SXS 90 ELL
SPEARS	S801120C	12 CPVC S80 SXSXS TEE
SPEARS	S1436005	1/2 PVC INS X MALE ADPT
SPEARS	S429340F	3X2-1/2 S40 PVC SXS COUP
SPEARS	S416060F	6 PVC S40 SXS 22-1/2 ELL FAB
SPEARS	S836080F	8 PVC S80 SXM ADPT
SPEARS	S830060F	6 PVC S80 THRD COUP
SPEARS	S447120F	12 PVC S40 SOC CAP
SPEARS	S829626F	10X6 S80 PVC SXS REDUCER
SPEARS	S847120F	12 PVC S80 SXS CAP
SPEARS	S2621005	1/2 PVC THRD UTIL BV EPDM
SPEARS	S6622007	3/4 PVC SOC COMP BV EPDM
SPEARS	S6622010	1 PVC COMP BV SOC EPDM
SPEARS	S6622012	1-1/4 PVC COMP BV SOC EPDM
SPEARS	S6622015	1-1/2 PVC COMP BV SOC EPDM
SPEARS	S2329007	3/4 PVC T/U BV EPDM
SPEARS	S1829010	1 PVC T/U INDU BV EPDM
SPEARS	S2329005C	1/2 CPVC T/U BV EPDM
SPEARS	S1839010	1 PVC T/U INDU BV VITON
SPEARS	S2329010	1 PVC T/U BV EPDM
SPEARS	S2229005C	1/2 CPVC T/U BALL CHK VLV EPDM

SPEARS	S1839007C	3/4 CPVC T/U INDU BV VITON
SPEARS	S4539005C	1/2 CPVC T/U INDU CHK VLV VITON
SPEARS	SYS22P20007	3/4 PVC WYE STRN SOC EPDM MESH
SPEARS	S1839010C	1 CPVC T/U INDU BV VITON
SPEARS	S3629020	2 PVC SOC UNION STD BV EPDM
SPEARS	S2239010C	1 CPVC S80 T/U BALL CHK VLV VITON
SPEARS	S2339015	1-1/2 PVC T/U BV VITON
SPEARS	S2239015	1-1/2 PVC T/U BALL CHK VLV VITON
SPEARS	S2329020	2 PVC T/U BV EPDM
SPEARS	S2339020	2 PVC T/U BV VITON
SPEARS	S3639020C	2 CPVC SOC UNION STD BV VITON
SPEARS	S2339015C	1-1/2 CPVC T/U BV VITON
SPEARS	S2239020	2 PVC UNI BALL CHK VLV VITON
SPEARS	S1839020C	2 CPVC T/U INDU BV VITON
SPEARS	S2239015C	1-1/2 CPVC S80 T/U CHK BV VITON
SPEARS	S2239020C	2 CPVC S80 T/U CHK BV VITON
SPEARS	S2332030	3 PVC UNI T/U BV VITON
SPEARS	S4522030	3 PVC T/U BALL CHK VLV EPDM
SPEARS	S1822030C	3 CPVC SOC T/U INDU BV EPDM
SPEARS	S4522040	4 PVC T/U BALL CHK VLV EPDM
SPEARS	S835005CSR	1/2 CPVC S80 SXT S/S TRAN
SPEARS	S835007CSR	3/4 CPVC S80 SXT S/S TRAN
STAR	SSGDP03N	3 DI SGRIP SER 3000
STAR	SSGDP04N	4 DI SGRIP SER 3000
STAR	SPVC4003G2	3 PVC SGRIP SER 4000 G2
STAR	SSGDP06N	6 DI SGRIP SER 3000
STAR	SPVC4004G2	4 PVC SGRIP SER 4000 G2
STAR	SSGDPPK03N	3 DI SGRIP SER 3000 W/ ACC
STAR	SPVC4006G2	6 PVC SGRIP SER 4000 G2
STAR	SSGDPPK04N	4 DI SGRIP SER 3000 W/ ACC
STAR	SPVCPK4003	*0818 3 4000 PVC STARGRIP SER W/A
STAR	SSGDP08N	8 DI SGRIP SER 3000
STAR	SPRC1104G2	4 1100 G2 PVC/PVCO P2P REST
STAR	SPVCPK4004G2	4 PVC SGRIP SER 4000 G2 W/ ACC

STAR	SSGDPPK06N	6 DI SGRIP SER 3000 W/ ACC
STAR	SPVC4008G2	8 PVC SGRIP SER 4000 G2
STAR	SPRC1106G2	6 1100 G2 PVC/PVCO P2P REST
STAR	SPVCPK4006G2	6 PVC SGRIP SER 4000 G2 W/ ACC
STAR	SSGDP10N	10 DI SGRIP SER 3000
STAR	SSGDPPK08N	8 DI SGRIP SER 3000 W/ ACC
STAR	SPVCPK4008G2	8 PVC SGRIP SER 4000 G2 W/ ACC
STAR	SPRC1108G2	8 1100 G2 PVC/PVCO P2P REST
STAR	SSGDPPK10N	10 DI SGRIP SER 3000 W/ ACC
STAR	SSGDP12	12 DI SGRIP SER 3000
STAR	SPVC4010G2	10 PVC SGRIP SER 4000 G2
STAR	SPVC4012G2	12 PVC SGRIP SER 4000 G2
STAR	SSGDPPK12	12 DI SGRIP SER 3000 W/ ACC
STAR	SSGDP14	14 DI SGRIP SER 3000
STAR	SPVCPK4010G2	10 PVC SGRIP SER 4000 G2 W/ ACC
STAR	SPVCPK4012G2	12 PVC SGRIP SER 4000 G2 W/ ACC
STAR	SPRC1110G2	10 1100 G2 PVC/PVCO P2P REST
STAR	SSGDPPK14	14 DI SGRIP SER 3000 W/ ACC
STAR	SPRC1112G2	12 1100 G2 PVC/PVCO P2P REST
STAR	SPVC4014GN	14 PVC SGRIP SER 4000
STAR	SSGDP16	16 DI SGRIP SER 3000
STAR	SPVCPK4014N	14 PVC SGRIP SER 4000 W/ ACC
STAR	SSGDPPK16	16 DI SGRIP SER 3000 W/ ACC
STAR	SPVC4016GN	16 PVC SGRIP SER 4000
STAR	SSGDP18	18 DI MJ REST 3000 SER
STAR	SPVCPK4016N	16 PVC SGRIP SER 4000 W/ ACC
STAR	SPVC4018GN	*CVR* 18 PVC SGRIP SERIES 4000
STAR	SSGDPPK18	18 DI MJ REST PK 3000P SER W/A
STAR	SSGDP20	20 DI MJ REST 3000 SER
STAR	SPVCPK4018N	*CVR* 18 PVC STARGRIP SER 4000 W/AC
STAR	SPVC4020GN	*CVR* 20 PVC SGRIP SERIES 4000
STAR	SSGDPPK20	20 DI MJ REST 3000 SER W/A
STAR	SPRC1114	14 PVC PIPE REST 1100C SER
STAR	SPRC1116	16 PVC PIPE REST 1100C SER

STAR	SPVC4024GN	*CVR* 24 PVC SGRIP SERIES 4000
STAR	SPVCPK4020N	*CVR* 20 PVC STARGRIP SER 4000 W/AC
STAR	SSGDP24	24 DI MJ REST 3000 SER
STAR	SPVCPK4024N	*CVR* 24 PVC STARGRIP SER 4000 W/AC
STAR	SPRC1118	18 PVC PIPE REST 1100C SER
STAR	SSGDPPK24	24 DI MJ REST 3000 SER W/A
STAR	SPRC1120	20 PVC PIPE REST 1100C SER
STAR	SPRC1124	24 PVC PIPE REST 1100C SER
STAR	SSGDP30	30 DI MJ REST 3000 SER
STAR	SSGDPPK30	30 DI MJ REST 3000 SER W/A
STAR	SPVC4030GN	*CVR* 30 PVC SGRIP SERIES 4000
STAR	SPVCPK4030N	*CVR* 30 PVC STARGRIP SER 4000 W/AC
STAR	SSGDP36	36 DI MJ REST 3000 SER
STAR	SSGDPPK36	36 DI MJ REST 3000 SER W/A
STAR	SPVC4036N	*CVR* 36 PVC SGRIP SERIES 4000
STAR	SPVCPK4036N	*CVR* 36 PVC STARGRIP SER 4000 W/AC
STAR	SPRC1130	30 BLAC DI PVC REST 1100C SER
STAR	SPRC1136	36 BLAC DI PVC REST 1100C SER
STAR	MJSCAPP4LAP	4 MJ C153 P-401 SLD CAP L/A
STAR	MJSPP4P	4 MJ C153 P-401 SLD PLUG
STAR	MJ4P4LAM	3 MJ C153 P-401 45 BEND L/A
STAR	MJ9P4LAM	3 MJ C153 P-401 90 BEND L/A
STAR	MJ1P4LAM	3 MJ C153 P-401 11-1/4 BEND L/A
STAR	MJ1P4LAP	4 MJ C153 P-401 11-1/4 BEND L/A
STAR	MJ2P4LAM	3 MJ C153 P-401 22-1/2 BEND L/A
STAR	MJ2P4LAP	4 MJ C153 P-401 22-1/2 BEND L/A
STAR	MJ4P4LAP	4 MJ C153 P-401 45 BEND L/A
STAR	MJLSP4LAM	3 MJ C153 P-401 LONG SLV L/A
STAR	MJLSP4LAP	4 MJ C153 P-401 LONG SLV L/A
STAR	MJTPP4PK	4X2 MJ C153 P-401 TAP PLUG
STAR	MJ9P4LAP	4 MJ C153 P-401 90 BEND L/A
STAR	MJSCAPP4LAU	6 MJ C153 P-401 SLD CAP L/A
STAR	FCRP4PM	4X3 DI 125# FLG P-401 CONC RED
STAR	MJTP4LAM	3 MJ C153 P-401 TEE L/A

STAR	MJTP4LAP	4 MJ C153 P-401 TEE L/A
STAR	MJSPP4U	6 MJ C153 P-401 SLD PLUG
STAR	MJRP4LAPM	4X3 MJ C153 P-401 RED L/A
STAR	MJRP4LAUP	6X4 MJ C153 P-401 RED L/A
STAR	F4P4M	3 DI 125# FLG P-401 45 BEND
STAR	F4P4P	4 DI 125# FLG P-401 45 BEND
STAR	MJ2P4LAU	6 MJ C153 P-401 22-1/2 BEND L/A
STAR	F9P4M	3 DI 125# FLG P-401 90 BEND
STAR	F9P4P	4 DI 125# FLG P-401 90 BEND
STAR	F9P412X	12X8 DI 125# FLG P-401 90 BEND
STAR	MJ1P4LAU	6 MJ C153 P-401 11-1/4 BEND L/A
STAR	MJ4P4LAU	6 MJ C153 P-401 45 BEND L/A
STAR	MJLSP4LAU	6 MJ C153 P-401 LONG SLV L/A
STAR	MJSCAPP4LAX	8 MJ C153 P-401 SLD CAP L/A
STAR	MJ9P4LAU	6 MJ C153 P-401 90 BEND L/A
STAR	MJRP4LAXP	8X4 MJ C153 P-401 RED L/A
STAR	MJYP4LAP	4 MJ C153 P-401 WYE L/A
STAR	MJRP4LAXU	8X6 MJ C153 P-401 RED L/A
STAR	FCRP4UP	6X4 DI 125# FLG P-401 CONC RED
STAR	MJTCAPP4LAXK	8X2 MJ C153 P-401 TAP CAP L/A
STAR	FCRP4UM	6X3 DI 125# FLG P-401 CONC RED
STAR	MJTP4LAUP	6X4 MJ C153 P-401 TEE L/A
STAR	MJTPP4XK	8X2 MJ C153 P-401 TAP PLUG
STAR	MJTP4LAU	6 MJ C153 P-401 TEE L/A
STAR	MJ1P4LAX	8 MJ C153 P-401 11-1/4 BEND L/A
STAR	MJSCAPP4LA10	10 MJ C153 P-401 SLD CAP L/A
STAR	FERP4UP	6X4 DI 125# FLG P-401 ECC RED
STAR	MJ2P4LAX	8 MJ C153 P-401 22-1/2 BEND L/A
STAR	MJ4P4LAX	8 MJ C153 P-401 45 BEND L/A
STAR	F4P4U	6 DI 125# FLG P-401 45 BEND
STAR	FTP4PM	4X3 DI 125# FLG P-401 TEE
STAR	FTP4M	3 DI 125# FLG P-401 TEE
STAR	FTP4P	4 DI 125# FLG P-401 TEE
STAR	F9P4UP	6X4 DI 125 FLG P-401 90 BEND

STAR	F9P4U	6 DI 125# FLG P-401 90 BEND
STAR	MJTCAPP4LA10K	10X2 MJ C153 P-401 TAP CAP L/A
STAR	MJ9P4LAX	8 MJ C153 P-401 90 BEND L/A
STAR	MJLSP4LAX	8 MJ C153 P-401 LONG SLV L/A
STAR	MJRP4LA10U	10X6 MJ C153 P-401 RED L/A
STAR	MJTP4LAXP	8X4 MJ C153 P-401 TEE L/A
STAR	MJRP4LA10X	10X8 MJ C153 P-401 RED L/A
STAR	MJRP4LA10P	10X4 MJ C153 P-401 RED L/A
STAR	MJTP4LAXU	8X6 MJ C153 P-401 TEE L/A
STAR	FCRP4XP	8X4 DI 125# FLG P-401 CONC RED
STAR	MJSEBRP4LA10X	10X8 SEMJ C153 P401 RED L/A
STAR	MJYP4LAU	6 MJ C153 P-401 WYE L/A
STAR	MJSCAPP4LA12	12 MJ C153 P-401 SLD CAP L/A
STAR	FCRP4XU	8X6 DI 125# FLG P-401 CONC RED
STAR	MJ1P4LA10	10 MJ C153 P-401 11-1/4 BEND L/A
STAR	MJ2P4LA10	10 MJ C153 P-401 22-1/2 BEND L/A
STAR	MJ4P4LA10	10 MJ C153 P-401 45 BEND L/A
STAR	MJLSP4LA10	10 MJ C153 P-401 LONG SLV L/A
STAR	MJTP4LAX	8 MJ C153 P-401 TEE L/A
STAR	FTP4U	6 DI 125# FLG P-401 TEE
STAR	MJRP4LA12U	12X6 MJ C153 P-401 RED L/A
STAR	MJRP4LA12X	12X8 MJ C153 P-401 RED L/A
STAR	MJYP4LAXU	8X6 MJ C153 P-401 WYE L/A
STAR	MJTCAPP4LA12K	12X2 MJ C153 P-401 TAP CAP L/A
STAR	MJRP4LA1210	12X10 MJ C153 P-401 RED L/A
STAR	MJRP4LA12P	12X4 MJ C153 P-401 RED L/A
STAR	F4P4X	8 DI 125# FLG P-401 45 BEND
STAR	FTP4UP	6X4 DI 125# FLG P-401 TEE
STAR	MJ9P4LA10	10 MJ C153 P-401 90 BEND L/A
STAR	MJTP4LA10U	10X6 MJ C153 P-401 TEE L/A
STAR	MJTP4LA10P	10X4 MJ C153 P-401 TEE L/A
STAR	MJ1P4LA12	12 MJ C153 P-401 11-1/4 BEND L/A
STAR	F9P4X	8 DI 125# FLG P-401 90 BEND
STAR	MJ2P4LA12	12 MJ C153 P-401 22-1/2 BEND L/A

STAR	FCRP410U	10X6 DI 125# FLG P-401 CONC RED
STAR	MJYP4LAXP	8X4 MJ C153 P-401 WYE L/A
STAR	MJTP4LA10X	10X8 MJ C153 P-401 TEE L/A
STAR	MJLSP4LA12	12 MJ C153 P-401 LONG SLV L/A
STAR	MJYP4LAX	8 MJ C153 P-401 WYE L/A
STAR	MJ4P4LA12	12 MJ C153 P-401 45 BEND L/A
STAR	MJTP4LA10	10 MJ C153 P-401 TEE L/A
STAR	FCRP410X	10X8 DI 125# FLG P-401 CONC RED
STAR	MJTP4LA12U	12X6 MJ C153 P-401 TEE L/A
STAR	MJTP4LA12P	12X4 MJ C153 P-401 TEE L/A
STAR	FTP4XU	8X6 DI 125# FLG P-401 TEE
STAR	MJ9P4LA12	12 MJ C153 P-401 90 BEND L/A
STAR	MJTP4LA12X	12X8 MJ C153 P-401 TEE L/A
STAR	F4P410	10 DI 125# FLG P-401 45 BEND
STAR	FTP4X	8 DI 125# FLG P-401 TEE
STAR	MJLSP4LA14	14 MJ C153 P-401 LONG SLV L/A
STAR	MJRP4LA1612	16X12 MJ C153 P-401 RED L/A
STAR	MJRP4LA1610	16X10 MJ C153 P-401 RED L/A
STAR	F9P410	10 DI 125# FLG P-401 90 BEND
STAR	MJTP4LA12	12 MJ C153 P-401 TEE L/A
STAR	MJTP4LA1210	12X10 MJ C153 P-401 TEE L/A
STAR	FCRP412X	12X8 DI 125# FLG P-401 CONC RED
STAR	MJTTP416K	16X2 MJ C153 P-401 TAPT PLUG
STAR	MJRP4LA1614	16X14 MJ C153 P-401 RED L/A
STAR	F4P412	12 DI 125# FLG P-401 45 BEND
STAR	MJLSP4LA16	16 MJ C153 P-401 LONG SLV L/A
STAR	MJ2P4LA16	16 MJ C153 P-401 22-1/2 BEND L/A
STAR	MJ4P4LA16	16 MJ C153 P-401 45 BEND L/A
STAR	MJ1P4LA16	16 MJ C153 P-401 11-1/4 BEND L/A
STAR	F9P412	12 DI 125# FLG P-401 90 BEND
STAR	FTP410	10 DI 125# FLG P-401 TEE
STAR	MJRP4LA1816	18X16 MJ C153 P-401 RED L/A
STAR	MJTP4LA16U	16X6 MJ C153 P-401 TEE L/A
STAR	MJLSP4LA18	18 MJ C153 P-401 LONG SLV L/A

STAR	MJ9P4LA16	16 MJ C153 P-401 90 BEND L/A
STAR	MJTP4LA16X	16X8 MJ C153 P-401 TEE L/A
STAR	MJ2P4LA18	18 MJ C153 P-401 22-1/2 BEND L/A
STAR	MJ4P4LA18	18 MJ C153 P-401 45 BEND L/A
STAR	MJTCAPP4LA24K	24X2 MJ C153 P-401 TAP CAP L/A
STAR	MJTP4LA1612	16X12 MJ C153 P-401 TEE L/A
STAR	MJLSP4LA20	20 MJ C153 P-401 LONG SLV L/A
STAR	FERP41612	16X12 DI 125# FLG P-401 ECC RED
STAR	MJTP4LA1610	16X10 MJ C153 P-401 TEE L/A
STAR	MJ1P4LA20	20 MJ C153 P-401 11-1/4 BEND L/A
STAR	MJ4P4LA20	20 MJ C153 P-401 45 BEND L/A
STAR	FTP412	12 DI 125# FLG P-401 TEE
STAR	MJ2P4LA20	20 MJ C153 P-401 22-1/2 BEND L/A
STAR	MJTP4LA16	16 MJ C153 P-401 TEE L/A
STAR	MJRP4LA2418	24X18 MJ C153 P-401 RED L/A
STAR	MJSPP424	24 MJ C153 P-401 SLD PLUG
STAR	MJRP4LA2412	24X12 MJ C153 P-401 RED L/A
STAR	MJTPP424K	24X2 MJ C153 P-401 TAP PLUG
STAR	MJLSP4LA24	24 MJ C153 P-401 LONG SLV L/A
STAR	MJ9P4LA20	20 MJ C153 P-401 90 BEND L/A
STAR	FTP416U	16X6 DI 125# FLG P-401 TEE
STAR	MJ2P4LA24	24 MJ C153 P-401 22-1/2 BEND L/A
STAR	MJ1P4LA24	24 MJ C153 P-401 11-1/4 BEND L/A
STAR	MJ4P4LA24	24 MJ C153 P-401 45 BEND L/A
STAR	FERP42012	20X12 DI 125# FLG P-401 ECC RED
STAR	MJTP4LA24X	24X8 MJ C153 P-401 TEE L/A
STAR	FTP416	16 DI 125# FLG P-401 TEE
STAR	MJTP4LA20	20 MJ C153 P-401 TEE L/A
STAR	MJTP4LA2412	24X12 MJ C153 P-401 TEE L/A
STAR	FERP42016	20X16 DI 125# FLG P-401 ECC RED
STAR	F9P420	20 DI 125# FLG P-401 90 BEND
STAR	MJTP4LA2410	24X10 MJ C153 P-401 TEE L/A
STAR	MJ9P4LA24	24 MJ C153 P-401 90 BEND L/A
STAR	MJTP4LA2416	24X16 MJ C153 P-401 TEE L/A

STAR	MJTP4LA24	24 MJ C153 P-401 TEE L/A
STAR	FCRP42420	24X20 DI 125# FLG P-401 CONC RED
STAR	MJLSP4LA30	30 MJ C153 P-401 LONG SLV L/A
STAR	BFP424	24 DI P-401 125# BLND FLG
STAR	MJ1P4LA30	30 MJ C153 P-401 11-1/4 BEND L/A
STAR	FTP420	20 DI 125# FLG P-401 TEE
STAR	MJ4P4LA30	30 MJ C153 P-401 45 BEND L/A
STAR	FTP42016	20X16 DI 125# FLG P-401 TEE
STAR	MJTP4LA3024	30X24 MJ C153 P-401 TEE L/A
STAR	MJRP4LA3024	30X24 MJ C153 P-401 RED L/A
STAR	MJ9LAM	3 MJ C153 90 BEND L/A
STAR	MJ9LAP	4 MJ C153 90 BEND L/A
STAR	MJ9LAU	6 MJ C153 90 BEND L/A
STAR	MJ9LAX	8 MJ C153 90 BEND L/A
STAR	MJ9LA10	10 MJ C153 90 BEND L/A
STAR	MJ9LA12	12 MJ C153 90 BEND L/A
STAR	MJ9LA14	14 MJ C153 90 BEND L/A
STAR	MJ9LA16	16 MJ C153 90 BEND L/A
STAR	MJ9LA18	18 MJ C153 90 BEND L/A
STAR	MJ9LA20	20 MJ C153 90 BEND L/A
STAR	MJ9LA24	24 MJ C153 90 BEND L/A
STAR	MJ9LA30	30 MJ C153 90 BEND L/A
STAR	MJ9LA36	36 MJ C153 90 BEND L/A
TYLER UNION	MJSCAPLAM	3 MJ C153 SLD CAP L/A
TYLER UNION	MJSCAPLAP	4 MJ C153 SLD CAP L/A
TYLER UNION	MJSPP	4 MJ C153 SLD PLUG
TYLER UNION	BFM	3 DI 125# C110 BLIND FLG
TYLER UNION	MJ2LAM	3 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJSPM	3 MJ C153 SLD PLUG
TYLER UNION	MJ1LAM	3 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJSCAPLAU	6 MJ C153 SLD CAP L/A
TYLER UNION	MJ1LAP	4 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJTCAPLAMK	3X2 MJ C153 TAP CAP L/A
TYLER UNION	MJLSLAM	3X12 MJ C153 LONG SLV L/A

TYLER UNION	MJTCAPLAPK	4X2 MJ C153 TAP CAP L/A
TYLER UNION	MJPE4LAM	3 MJXPE C153 45 BEND L/A
TYLER UNION	MJ2LAP	4 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJSEBRLAPM	4X3 SEMJ C153 RED L/A
TYLER UNION	MJ4LAM	3 MJ C153 45 BEND L/A
TYLER UNION	MJ4LAP	4 MJ C153 45 BEND L/A
TYLER UNION	MJRLAPM	4X3 MJ C153 RED L/A
TYLER UNION	MJTPPK	4X2 MJ C153 TAP PLUG
TYLER UNION	BFP	4 DI 125# C110 BLIND FLG
TYLER UNION	MJSPU	6 MJ C153 SLD PLUG
TYLER UNION	MJPE4LAP	4 MJXPE C153 45 BEND L/A
TYLER UNION	MJLSLAP	4X12 MJ C153 LONG SLV L/A
TYLER UNION	TAPBFMK	3X2 DI 125# C110 TAP BLIND FLG
TYLER UNION	MJPE9LAM	3 MJXPE C153 90 BEND L/A
TYLER UNION	BF10	10 DI 125# C110 BLIND FLG
TYLER UNION	BF12	12 DI 125# C110 BLIND FLG
TYLER UNION	BF24	24 DI C110 125# BLND FLG
TYLER UNION	BFU	6 DI 125# C110 BLIND FLG
TYLER UNION	BFX	8 DI 125# C110 BLIND FLG
TYLER UNION	F110	10 DI 125# C110 FLG 11-1/4 BEND
TYLER UNION	F112	12 DI 125# C110 FLG 11-1/4 BEND
TYLER UNION	F1M	3 DI 125# C110 FLG 11-1/4 BEND
TYLER UNION	F1P	4 DI 125# C110 FLG 11-1/4 BEND
TYLER UNION	F1U	6 DI 125# C110 FLG 11-1/4 BEND
TYLER UNION	F1X	8 DI 125# C110 FLG 11-1/4 BEND
TYLER UNION	F210	10 DI 125# C110 FLG 22-1/2 BEND
TYLER UNION	F2M	3 DI 125# C110 FLG 22-1/2 BEND
TYLER UNION	F2P	4 DI 125# C110 FLG 22-1/2 BEND
TYLER UNION	F2U	6 DI 125# C110 FLG 22-1/2 BEND
TYLER UNION	F2X	8 DI 125# C110 FLG 22-1/2 BEND
TYLER UNION	F410	10 DI 125# C110 FLG 45 BEND
TYLER UNION	F412	12 DI 125# C110 FLG 45 BEND
TYLER UNION	F414	14 DI 125# C110 FLG 45 BEND
TYLER UNION	F416	16 DI 125# C110 FLG 45 BEND

TYLER UNION	F418	18 DI 125# C110 FLG 45 BEND
TYLER UNION	F420	20 DI 125# C110 FLG 45 BEND
TYLER UNION	F4M	3 DI 125# C110 FLG 45 BEND
TYLER UNION	F4P	4 DI 125# C110 FLG 45 BEND
TYLER UNION	F4U	6 DI 125# C110 FLG 45 BEND
TYLER UNION	F4X	8 DI 125# C110 FLG 45 BEND
TYLER UNION	F910	10 DI 125# C110 FLG 90 BEND
TYLER UNION	F912	12 DI 125# C110 FLG 90 BEND
TYLER UNION	F914	14 DI 125# C110 FLG 90 BEND
TYLER UNION	F916	16 DI 125# C110 FLG 90 BEND
TYLER UNION	F918	18 DI 125# C110 FLG 90 BEND
TYLER UNION	F920	20 DI 125# C110 FLG 90 BEND
TYLER UNION	F924	24 DI 125# C110 FLG 90 BEND
TYLER UNION	F9M	3 DI 125# C110 FLG 90 BEND
TYLER UNION	F9P	4 DI 125# C110 FLG 90 BEND
TYLER UNION	F9U	6 DI 125# C110 FLG 90 BEND
TYLER UNION	F9X	8 DI 125# C110 FLG 90 BEND
TYLER UNION	FBTLA3618	36X18 MJ C110 TEE L/A
TYLER UNION	FCR10P	10X4 DI 125# C110 FLG CONC RED
TYLER UNION	FCR10U	10X6 DI 125# C110 FLG CONC RED
TYLER UNION	FCR10X	10X8 DI 125# C110 FLG CONC RED
TYLER UNION	FCR1210	12X10 DI 125# C110 FLG CONC RED
TYLER UNION	FCR12P	12X4 DI 125# C110 FLG CONC RED
TYLER UNION	FCR12U	12X6 DI 125# C110 FLG CONC RED
TYLER UNION	FCR12X	12X8 DI 125# C110 FLG CONC RED
TYLER UNION	FCR1610	16X10 DI 125 C110 FLG CONC RED
TYLER UNION	FCR1812	18X12 DI 125 C110 FLG CONC RED
TYLER UNION	FCRPC2416	24X16 DI C110 FLG CONC RED PC
TYLER UNION	FCRPM	4X3 DI 125# C110 FLG CONC RED
TYLER UNION	FCRUM	6X3 DI 125# C110 FLG CONC RED
TYLER UNION	FCRUP	6X4 DI 125# C110 FLG CONC RED
TYLER UNION	FCRXP	8X4 DI 125# C110 FLG CONC RED
TYLER UNION	FCRXU	8X6 DI 125# C110 FLG CONC RED
TYLER UNION	FER10P	10X4 DI 125# C110 FLG ECC RED

TYLER UNION	FER10U	10X6 DI 125# C110 FLG ECC RED
TYLER UNION	FER10X	10X8 DI 125# C110 FLG ECC RED
TYLER UNION	FER1210	12X10 DI 125# C110 FLG ECC RED
TYLER UNION	FER12P	12X4 DI 125# C110 FLG ECC RED
TYLER UNION	FER12U	12X6 DI 125# C110 FLG ECC RED
TYLER UNION	FER12X	12X8 DI 125# C110 FLG ECC RED
TYLER UNION	FERPM	4X3 DI 125# C110 FLG ECC RED
TYLER UNION	FERUM	6X3 DI 125# C110 FLG ECC RED
TYLER UNION	FERUP	6X4 DI 125# C110 FLG ECC RED
TYLER UNION	FERXP	8X4 DI 125# C110 FLG ECC RED
TYLER UNION	FERXU	8X6 DI 125# C110 FLG ECC RED
TYLER UNION	FLG212	12 DI 125# C110 FLG 22-1/2 BEND
TYLER UNION	FLG424	24 DI 125# C110 FLG 45 BEND
TYLER UNION	FLR910	10 DI 125# C110 FLG LR 90 BEND
TYLER UNION	FT10	10 DI 125# C110 FLG TEE
TYLER UNION	FT10P	10X4 DI 125# C110 FLG TEE
TYLER UNION	FT10U	10X6 DI 125# C110 FLG TEE
TYLER UNION	FT10X	10X8 DI 125# C110 FLG TEE
TYLER UNION	FT12	12 DI 125# C110 FLG TEE
TYLER UNION	FT1210	12X10 DI 125# C110 FLG TEE
TYLER UNION	FT12P	12X4 DI 125# C110 FLG TEE
TYLER UNION	FT12U	12X6 DI 125# C110 FLG TEE
TYLER UNION	FT12X	12X8 DI 125# C110 FLG TEE
TYLER UNION	FT16X	16X8 DI 125# C110 FLG TEE
TYLER UNION	FT1812	18X12 DI 125 C110 FLG TEE
TYLER UNION	FT18U	18X6 DI 125 C110 FLG TEE
TYLER UNION	FTM	3 DI 125# C110 FLG TEE
TYLER UNION	FTP	4 DI 125# C110 FLG TEE
TYLER UNION	FTPM	4X3 DI 125# C110 FLG TEE
TYLER UNION	FTU	6 DI 125# C110 FLG TEE
TYLER UNION	FTUM	6X3 DI 125# C110 FLG TEE
TYLER UNION	FTUP	6X4 DI 125# C110 FLG TEE
TYLER UNION	FTX	8 DI 125# C110 FLG TEE
TYLER UNION	FTXM	8X3 DI 125# C110 FLG TEE

TYLER UNION	FTXP	8X4 DI 125# C110 FLG TEE
TYLER UNION	FTXU	8X6 DI 125# C110 FLG TEE
TYLER UNION	FYM	3 DI 125# C110 FLG WYE
TYLER UNION	MJ1LA10	10 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJ1LA12	12 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJ1LA14	14 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJ1LA16	16 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJ1LA18	18 MJ C153 11-1/4 BEND
TYLER UNION	MJ1LA20	20 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJ1LA24	24 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJ1LA30	30 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJ1LA36	36 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJ1LAU	6 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJ1LAX	8 MJ C153 11-1/4 BEND L/A
TYLER UNION	MJ2LA10	10 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJ2LA12	12 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJ2LA14	14 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJ2LA16	16 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJ2LA18	18 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJ2LA20	20 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJ2LA24	24 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJ2LA30	30 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJ2LA36	36 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJ2LAU	6 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJ2LAX	8 MJ C153 22-1/2 BEND L/A
TYLER UNION	MJ4LA10	10 MJ C153 45 BEND L/A
TYLER UNION	MJ4LA12	12 MJ C153 45 BEND L/A
TYLER UNION	MJ4LA14	14 MJ C153 45 BEND L/A
TYLER UNION	MJ4LA16	16 MJ C153 45 BEND L/A
TYLER UNION	MJ4LA18	18 MJ C153 45 BEND L/A
TYLER UNION	MJ4LA20	20 MJ C153 45 BEND L/A
TYLER UNION	MJ4LA24	24 MJ C153 45 BEND L/A
TYLER UNION	MJ4LA30	30 MJ C153 45 BEND L/A
TYLER UNION	MJ4LA36	36 MJ C153 45 BEND L/A

TYLER UNION	MJ4LAU	6 MJ C153 45 BEND L/A
TYLER UNION	MJ4LAX	8 MJ C153 45 BEND L/A
TYLER UNION	MJ9LA10	10 MJ C153 90 BEND L/A
TYLER UNION	MJ9LA12	12 MJ C153 90 BEND L/A
TYLER UNION	MJ9LA14	14 MJ C153 90 BEND L/A
TYLER UNION	MJ9LA16	16 MJ C153 90 BEND L/A
TYLER UNION	MJ9LA18	18 MJ C153 90 BEND L/A
TYLER UNION	MJ9LA20	20 MJ C153 90 BEND L/A
TYLER UNION	MJ9LA24	24 MJ C153 90 BEND L/A
TYLER UNION	MJ9LA30	30 MJ C153 90 BEND L/A
TYLER UNION	MJ9LA36	36 MJ C153 90 BEND L/A
TYLER UNION	MJ9LAM	3 MJ C153 90 BEND L/A
TYLER UNION	MJ9LAP	4 MJ C153 90 BEND L/A
TYLER UNION	MJ9LAU	6 MJ C153 90 BEND L/A
TYLER UNION	MJ9LAX	8 MJ C153 90 BEND L/A
TYLER UNION	MJCRLA10	10 MJ C153 CRS L/A
TYLER UNION	MJCRLA10P	10X4 MJ C153 CRS L/A
TYLER UNION	MJCRLA10U	10X6 MJ C153 CRS L/A
TYLER UNION	MJCRLA10X	10X8 MJ C153 CRS L/A
TYLER UNION	MJCRLA12	12 MJ C153 CRS L/A
TYLER UNION	MJCRLA1210	12X10 MJ C153 CRS L/A
TYLER UNION	MJCRLA12P	12X4 MJ C153 CRS L/A
TYLER UNION	MJCRLA12U	12X6 MJ C153 CRS L/A
TYLER UNION	MJCRLA12X	12X8 MJ C153 CRS L/A
TYLER UNION	MJCRLA14	14 MJ C153 CRS L/A
TYLER UNION	MJCRLA16	16 MJ C153 CRS L/A
TYLER UNION	MJCRLA1612	16X12 MJ C153 CRS L/A
TYLER UNION	MJCRLAM	3 MJ C153 CRS L/A
TYLER UNION	MJCRLAPM	4X3 MJ C153 CRS L/A
TYLER UNION	MJCRLAU	6 MJ C153 CRS L/A
TYLER UNION	MJCRLAUP	6X4 MJ C153 CRS L/A
TYLER UNION	MJCRLAX	8 MJ C153 CRS L/A
TYLER UNION	MJCRLAXP	8X4 MJ C153 CRS L/A
TYLER UNION	MJCRLAXU	8X6 MJ C153 CRS L/A

TYLER UNION	MJLEBRLA10P	10X4 LEMJ C153 RED L/A
TYLER UNION	MJLEBRLA10U	10X6 LEMJ C153 RED L/A
TYLER UNION	MJLEBRLA10X	10X8 LEMJ C153 RED L/A
TYLER UNION	MJLEBRLA1210	12X10 LEMJ C153 RED L/A
TYLER UNION	MJLEBRLA12P	12X4 LEMJ C153 RED L/A
TYLER UNION	MJLEBRLA12U	12X6 LEMJ C153 RED L/A
TYLER UNION	MJLEBRLA12X	12X8 LEMJ C153 RED L/A
TYLER UNION	MJLEBRLAPM	4X3 LEMJ C153 RED L/A
TYLER UNION	MJLEBRLAUM	6X3 LEMJ C153 RED L/A
TYLER UNION	MJLEBRLAUP	6X4 LEMJ C153 RED L/A
TYLER UNION	MJLEBRLAXP	8X4 LEMJ C153 RED L/A
TYLER UNION	MJLEBRLAXU	8X6 LEMJ C153 RED L/A
TYLER UNION	MJLSLA10	10X12 MJ C153 LONG SLV L/A
TYLER UNION	MJLSLA12	12X12 MJ C153 LONG SLV L/A
TYLER UNION	MJLSLA14	14X15 MJ C153 LONG SLV L/A
TYLER UNION	MJLSLA16	16X15 MJ C153 LONG SLV L/A
TYLER UNION	MJLSLA18	18X15 MJ C153 LONG SLV L/A
TYLER UNION	MJLSLA20	20X15 MJ C153 LONG SLV L/A
TYLER UNION	MJLSLA24	24X15 MJ C153 LONG SLV L/A
TYLER UNION	MJLSLA30	30X24 MJ C153 LONG SLV L/A
TYLER UNION	MJLSLA36	36X24 MJ C153 LONG SLV L/A
TYLER UNION	MJLSLAU	6X12 MJ C153 LONG SLV L/A
TYLER UNION	MJLSLAX	8X12 MJ C153 LONG SLV L/A
TYLER UNION	MJPE4LA10	10 MJXPE C153 45 BEND L/A
TYLER UNION	MJPE4LA12	12 MJXPE C153 45 BEND L/A
TYLER UNION	MJPE4LA14	14 MJXPE C153 45 BEND L/A
TYLER UNION	MJPE4LA16	16 MJXPE C153 45 BEND L/A
TYLER UNION	MJPE4LAU	6 MJXPE C153 45 BEND L/A
TYLER UNION	MJPE4LAX	8 MJXPE C153 45 BEND L/A
TYLER UNION	MJPE9LA10	10 MJXPE C153 90 BEND L/A
TYLER UNION	MJPE9LA12	12 MJXPE C153 90 BEND L/A
TYLER UNION	MJPE9LA14	14 MJXPE C153 90 BEND L/A
TYLER UNION	MJPE9LA16	16 MJXPE C153 90 BEND L/A
TYLER UNION	MJPE9LAP	4 MJXPE C153 90 BEND L/A

TYLER UNION	MJPE9LAU	6 MJXPE C153 90 BEND L/A
TYLER UNION	MJPE9LAX	8 MJXPE C153 90 BEND L/A
TYLER UNION	MJRLA10P	10X4 MJ C153 RED L/A
TYLER UNION	MJRLA10U	10X6 MJ C153 RED L/A
TYLER UNION	MJRLA10X	10X8 MJ C153 RED L/A
TYLER UNION	MJRLA1210	12X10 MJ C153 RED L/A
TYLER UNION	MJRLA12P	12X4 MJ C153 RED L/A
TYLER UNION	MJRLA12U	12X6 MJ C153 RED L/A
TYLER UNION	MJRLA12X	12X8 MJ C153 RED L/A
TYLER UNION	MJRLA1412	14X12 MJ C153 RED L/A
TYLER UNION	MJRLA1610	16X10 MJ C153 RED L/A
TYLER UNION	MJRLA1612	16X12 MJ C153 RED L/A
TYLER UNION	MJRLA1614	16X14 MJ C153 RED L/A
TYLER UNION	MJRLA16U	16X6 MJ C153 RED L/A
TYLER UNION	MJRLA16X	16X8 MJ C153 RED L/A
TYLER UNION	MJRLA1810	18X10 MJ C153 RED L/A
TYLER UNION	MJRLA1812	18X12 MJ C153 RED L/A
TYLER UNION	MJRLA1814	18X14 MJ C153 RED L/A
TYLER UNION	MJRLA1816	18X16 MJ C153 RED L/A
TYLER UNION	MJRLA18X	18X8 MJ C153 RED L/A
TYLER UNION	MJRLA2010	20X10 MJ C153 RED L/A
TYLER UNION	MJRLA2012	20X12 MJ C153 RED L/A
TYLER UNION	MJRLA2014	20X14 MJ C153 RED L/A
TYLER UNION	MJRLA2016	20X16 MJ C153 RED L/A
TYLER UNION	MJRLA2018	20X18 MJ C153 RED L/A
TYLER UNION	MJRLA20X	20X8 MJ C153 RED L/A
TYLER UNION	MJRLA2412	24X12 MJ C153 RED L/A
TYLER UNION	MJRLA2414	24X14 MJ C153 RED L/A
TYLER UNION	MJRLA2416	24X16 MJ C153 RED L/A
TYLER UNION	MJRLA2418	24X18 MJ C153 RED L/A
TYLER UNION	MJRLA2420	24X20 MJ C153 RED L/A
TYLER UNION	MJRLA3016	30X16 MJ C153 RED L/A
TYLER UNION	MJRLA3020	30X20 MJ C153 RED L/A
TYLER UNION	MJRLA3024	30X24 MJ C153 RED L/A

TYLER UNION	MJRLA3620	36X20 MJ C153 RED L/A
TYLER UNION	MJRLA3624	36X24 MJ C153 RED L/A
TYLER UNION	MJRLA3630	36X30 MJ C153 RED L/A
TYLER UNION	MJRLAUM	6X3 MJ C153 RED L/A
TYLER UNION	MJRLAUP	6X4 MJ C153 RED L/A
TYLER UNION	MJRLAXM	8X3 MJ C153 RED L/A
TYLER UNION	MJRLAXP	8X4 MJ C153 RED L/A
TYLER UNION	MJRLAXU	8X6 MJ C153 RED L/A
TYLER UNION	MJS9U	6 MJ C153 SWVL 90 BEND
TYLER UNION	MJSCAPLA10	10 MJ C153 SLD CAP L/A
TYLER UNION	MJSCAPLA12	12 MJ C153 SLD CAP L/A
TYLER UNION	MJSCAPLA14	14 MJ C153 SLD CAP L/A
TYLER UNION	MJSCAPLA16	16 MJ C153 SLD CAP L/A
TYLER UNION	MJSCAPLA18	18 MJ C153 SLD CAP L/A
TYLER UNION	MJSCAPLA20	20 MJ C153 SLD CAP L/A
TYLER UNION	MJSCAPLA24	24 MJ C153 SLD CAP L/A
TYLER UNION	MJSCAPLA30	30 MJ C153 SLD CAP L/A
TYLER UNION	MJSCAPLA36	36 MJ C153 SLD CAP L/A
TYLER UNION	MJSCAPLAX	8 MJ C153 SLD CAP L/A
TYLER UNION	MJSEBRLA10P	10X4 SEMJ C153 RED L/A
TYLER UNION	MJSEBRLA10U	10X6 SEMJ C153 RED L/A
TYLER UNION	MJSEBRLA10X	10X8 SEMJ C153 RED L/A
TYLER UNION	MJSEBRLA1210	12X10 SEMJ C153 RED L/A
TYLER UNION	MJSEBRLA12P	12X4 SEMJ C153 RED L/A
TYLER UNION	MJSEBRLA12U	12X6 SEMJ C153 RED L/A
TYLER UNION	MJSEBRLA12X	12X8 SEMJ C153 RED L/A
TYLER UNION	MJSEBRLA2412	24 X 12 SEMJ C153 RED L/A
TYLER UNION	MJSEBRLAUM	6X3 SEMJ C153 RED L/A
TYLER UNION	MJSEBRLAUP	6X4 SEMJ C153 RED L/A
TYLER UNION	MJSEBRLAXP	8X4 SEMJ C153 RED L/A
TYLER UNION	MJSEBRLAXU	8X6 SEMJ C153 RED L/A
TYLER UNION	MJSHAU13	6X13 MJ C153 SWVL HYD ADPT
TYLER UNION	MJSHAX13	8X13 MJ C153 SWVL HYD ADPT
TYLER UNION	MJSP10	10 MJ C153 SLD PLUG

TYLER UNION	MJSP12	12 MJ C153 SLD PLUG
TYLER UNION	MJSP14	14 MJ C153 SLD PLUG
TYLER UNION	MJSP16	16 MJ C153 SLD PLUG
TYLER UNION	MJSP18	18 MJ C153 SLD PLUG
TYLER UNION	MJSP20	20 MJ C153 SLD PLUG
TYLER UNION	MJSP24	24 MJ C153 SLD PLUG
TYLER UNION	MJSP30	30 MJ C153 SLD PLUG
TYLER UNION	MJSP36	36 MJ C153 SLD PLUG
TYLER UNION	MJSPX	8 MJ C153 SLD PLUG
TYLER UNION	MJSTLA10U	10X6 MJ C153 SWVL TEE L/A
TYLER UNION	MJSTLA10X	10X8 MJ C153 SWVL TEE L/A
TYLER UNION	MJSTLA12U	12X6 MJ C153 SWVL TEE L/A
TYLER UNION	MJSTLA12X	12X8 MJ C153 SWVL TEE L/A
TYLER UNION	MJSTLA16U	16X6 MJ C153 SWVL TEE L/A
TYLER UNION	MJSTLAU	6 MJ C153 SWVL TEE L/A
TYLER UNION	MJSTLAX	8 MJ C153 SWVL TEE L/A
TYLER UNION	MJSTLAXU	8X6 MJ C153 SWVL TEE L/A
TYLER UNION	MJTCAPLA10K	10X2 MJ C153 TAP CAP L/A
TYLER UNION	MJTCAPLA12K	12X2 MJ C153 TAP CAP L/A
TYLER UNION	MJTCAPLA14K	14X2 MJ C153 TAP CAP L/A
TYLER UNION	MJTCAPLA16K	16X2 MJ C153 TAP CAP L/A
TYLER UNION	MJTCAPLA18K	18X2 MJ C153 TAP CAP L/A
TYLER UNION	MJTCAPLA20K	20X2 MJ C153 TAP CAP L/A
TYLER UNION	MJTCAPLA24K	24X2 MJ C153 TAP CAP L/A
TYLER UNION	MJTCAPLA30K	30X2 MJ C153 TAP CAP L/A
TYLER UNION	MJTCAPLA36K	36X2 MJ C153 TAP CAP L/A
TYLER UNION	MJTCAPLAUK	6X2 MJ C153 TAP CAP L/A
TYLER UNION	MJTCAPLAXK	8X2 MJ C153 TAP CAP L/A
TYLER UNION	MJTLA10	10 MJ C153 TEE L/A
TYLER UNION	MJTLA10M	10X3 MJ C153 TEE L/A
TYLER UNION	MJTLA10P	10X4 MJ C153 TEE L/A
TYLER UNION	MJTLA10U	10X6 MJ C153 TEE L/A
TYLER UNION	MJTLA10X	10X8 MJ C153 TEE L/A
TYLER UNION	MJTLA12	12 MJ C153 TEE L/A

TYLER UNION	MJTLA1210	12X10 MJ C153 TEE L/A
TYLER UNION	MJTLA12M	12X3 MJ C153 TEE L/A
TYLER UNION	MJTLA12P	12X4 MJ C153 TEE L/A
TYLER UNION	MJTLA12U	12X6 MJ C153 TEE L/A
TYLER UNION	MJTLA12X	12X8 MJ C153 TEE L/A
TYLER UNION	MJTLA14	14 MJ C153 TEE L/A
TYLER UNION	MJTLA1410	14X10 MJ C153 TEE L/A
TYLER UNION	MJTLA1412	14X12 MJ C153 TEE L/A
TYLER UNION	MJTLA14U	14X6 MJ C153 TEE L/A
TYLER UNION	MJTLA14X	14X8 MJ C153 TEE L/A
TYLER UNION	MJTLA16	16 MJ C153 TEE L/A
TYLER UNION	MJTLA1610	16X10 MJ C153 TEE L/A
TYLER UNION	MJTLA1612	16X12 MJ C153 TEE L/A
TYLER UNION	MJTLA1614	16X14 MJ C153 TEE L/A
TYLER UNION	MJTLA16U	16X6 MJ C153 TEE L/A
TYLER UNION	MJTLA16X	16X8 MJ C153 TEE L/A
TYLER UNION	MJTLA18	18 MJ C153 TEE L/A
TYLER UNION	MJTLA1810	18X10 MJ C153 TEE L/A
TYLER UNION	MJTLA1812	18X12 MJ C153 TEE L/A
TYLER UNION	MJTLA1814	18X14 MJ C153 TEE L/A
TYLER UNION	MJTLA1816	18X16 MJ C153 TEE L/A
TYLER UNION	MJTLA18U	18X6 MJ C153 TEE L/A
TYLER UNION	MJTLA18X	18X8 MJ C153 TEE L/A
TYLER UNION	MJTLA20	20 MJ C153 TEE L/A
TYLER UNION	MJTLA2010	20X10 MJ C153 TEE L/A
TYLER UNION	MJTLA2012	20X12 MJ C153 TEE L/A
TYLER UNION	MJTLA2014	20X14 MJ C153 TEE L/A
TYLER UNION	MJTLA2016	20X16 MJ C153 TEE L/A
TYLER UNION	MJTLA2018	20X18 MJ C153 TEE L/A
TYLER UNION	MJTLA20U	20X6 MJ C153 TEE L/A
TYLER UNION	MJTLA20X	20X8 MJ C153 TEE L/A
TYLER UNION	MJTLA24	24 MJ C153 TEE L/A
TYLER UNION	MJTLA2410	24X10 MJ C153 TEE L/A
TYLER UNION	MJTLA2412	24X12 MJ C153 TEE L/A

TYLER UNION	MJTLA2414	24X14 MJ C153 TEE L/A
TYLER UNION	MJTLA2416	24X16 MJ C153 TEE L/A
TYLER UNION	MJTLA2418	24X18 MJ C153 TEE L/A
TYLER UNION	MJTLA2420	24X20 MJ C153 TEE L/A
TYLER UNION	MJTLA24U	24X6 MJ C153 TEE L/A
TYLER UNION	MJTLA24X	24X8 MJ C153 TEE L/A
TYLER UNION	MJTLA30	30 MJ C153 TEE L/A
TYLER UNION	MJTLA3020	30X20 MJ C153 TEE L/A
TYLER UNION	MJTLA3024	30X24 MJ C153 TEE L/A
TYLER UNION	MJTLA36	36 MJ C153 TEE L/A
TYLER UNION	MJTLA3624	36X24 MJ C153 TEE L/A
TYLER UNION	MJTLA3630	36X30 MJ C153 TEE L/A
TYLER UNION	MJTLAM	3 MJ C153 TEE L/A
TYLER UNION	MJTLAP	4 MJ C153 TEE L/A
TYLER UNION	MJTLAPM	4X3 MJ C153 TEE L/A
TYLER UNION	MJTLAU	6 MJ C153 TEE L/A
TYLER UNION	MJTLAUM	6X3 MJ C153 TEE L/A
TYLER UNION	MJTLAUP	6X4 MJ C153 TEE L/A
TYLER UNION	MJTLAX	8 MJ C153 TEE L/A
TYLER UNION	MJTLAXM	8X3 MJ C153 TEE L/A
TYLER UNION	MJTLAXP	8X4 MJ C153 TEE L/A
TYLER UNION	MJTLAXU	8X6 MJ C153 TEE L/A
TYLER UNION	MJTP10K	10X2 MJ C153 TAP PLUG
TYLER UNION	MJTP12K	12X2 MJ C153 TAP PLUG
TYLER UNION	MJTP14K	14X2 MJ C153 TAP PLUG
TYLER UNION	MJTP16K	16X2 MJ C153 TAP PLUG
TYLER UNION	MJTP18K	18X2 MJ C153 TAP PLUG
TYLER UNION	MJTP20K	20X2 MJ C153 TAP PLUG
TYLER UNION	MJTP24K	24X2 MJ C153 TAP PLUG
TYLER UNION	MJTP30K	30X2 MJ C153 TAP PLUG
TYLER UNION	MJTP36K	36X2 MJ C153 TAP PLUG
TYLER UNION	MJTPMK	3X2 MJ C153 TAP PLUG
TYLER UNION	MJTPUK	6X2 MJ C153 TAP PLUG
TYLER UNION	MJTPXK	8X2 MJ C153 TAP PLUG

TYLER UNION	MJYLA10	10 MJ C153 WYE L/A
TYLER UNION	MJYLA10P	10X4 MJ C153 WYE L/A
TYLER UNION	MJYLA10U	10X6 MJ C153 WYE L/A
TYLER UNION	MJYLA10X	10X8 MJ C153 WYE L/A
TYLER UNION	MJYLA12	12 MJ C153 WYE L/A
TYLER UNION	MJYLA1210	12X10 MJ C153 WYE L/A
TYLER UNION	MJYLA12P	12X4 MJ C153 WYE L/A
TYLER UNION	MJYLA12U	12X6 MJ C153 WYE L/A
TYLER UNION	MJYLA12X	12X8 MJ C153 WYE L/A
TYLER UNION	MJYLA14	14 MJ C153 WYE L/A
TYLER UNION	MJYLA16	16 MJ C153 WYE L/A
TYLER UNION	MJYLAM	3 MJ C153 WYE L/A
TYLER UNION	MJYLAP	4 MJ C153 WYE L/A
TYLER UNION	MJYLAPM	4X3 MJ C153 WYE L/A
TYLER UNION	MJYLAU	6 MJ C153 WYE L/A
TYLER UNION	MJYLAUP	6X4 MJ C153 WYE L/A
TYLER UNION	MJYLAX	8 MJ C153 WYE L/A
TYLER UNION	MJYLAXP	8X4 MJ C153 WYE L/A
TYLER UNION	MJYLAXU	8X6 MJ C153 WYE L/A
TYLER UNION	TAPBF10K	10X2 DI 125# C110 TAP BLIND FLG
TYLER UNION	TAPBF12K	12X2 DI 125# C110 TAP BLIND FLG
TYLER UNION	TAPBFPK	4X2 DI 125# C110 TAP BLIND FLG
TYLER UNION	TAPBFUK	6X2 DI 125# C110 TAP BLIND FLG
TYLER UNION	TAPBFXK	8X2 DI 125# C110 TAP BLIND FLG
US FOUNDRY	U105MS	105M R&C HD SWR
US FOUNDRY	U170ESS	170-E R&C SANITARY
US FOUNDRY	U7621FE	R&C REV H/HOLE S CVR
US FOUNDRY	SP-USF240B	240B RING & COVER
US FOUNDRY	SP-USF8010694	B WATER COVER
US PIPE	FPPPCPG	4X1'0 FLGXPE PC DI SPL
US PIPE	FPPPCPG6	4X1'6 FLGXPE PC DI SPL
US PIPE	FPPPCUG	6X1'0 FLGXPE PC DI SPL
US PIPE	FPPPCMG	3X1'0 FLGXPE PC DI SPL
US PIPE	FPPP4PG	4X1'0 FLGXPE P-401 BT DI SPL

US PIPE	FPPPCPK	4X2'0 FLGXPE PC DI SPL
US PIPE	FPPPCUG6	6X1'6 FLGXPE PC DI SPL
US PIPE	FPPPCPK6	4X2'6 FLGXPE PC DI SPL
US PIPE	FPPP4UG	6X1'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPCPG	4X1'0 FLGXFLG PC DI SPL
US PIPE	FPPP4PG6	4X1'6 FLGXPE P-401 BT DI SPL
US PIPE	FPPPCUK	6X2'0 FLGXPE PC DI SPL
US PIPE	FPPPCPM	4X3'0 FLGXPE PC DI SPL
US PIPE	FPPPCXG	8X1'0 FLGXPE PC DI SPL
US PIPE	FFPPCPG6	4X1'6 FLGXFLG PC DI SPL
US PIPE	FPPPCUK6	6X2'6 FLGXPE PC DI SPL
US PIPE	FFPPCM06	3X0'6 FLGXFLG PC DI SPL
US PIPE	FFPPCMG	3X1'0 FLGXFLG PC DI SPL
US PIPE	FFPP4PG	4X1'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP4PK	4X2'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPCPK	4X2'0 FLGXFLG PC DI SPL
US PIPE	FPPPCMK	3X2'0 FLGXPE PC DI SPL
US PIPE	FPPPCPP	4X4'0 FLGXPE PC DI SPL
US PIPE	FFPPCUG	6X1'0 FLGXFLG PC DI SPL
US PIPE	FPPPCUM	6X3'0 FLGXPE PC DI SPL
US PIPE	FPPP4XG	8X1'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPCPP6	4X4'6 FLGXPE PC DI SPL
US PIPE	FPPPC10G	10X1'0 FLGXPE PC DI SPL
US PIPE	FFPPCUG6	6X1'6 FLGXFLG PC DI SPL
US PIPE	FPPP4UK	6X2'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPCPM	4X3'0 FLGXFLG PC DI SPL
US PIPE	FPPPCXK	8X2'0 FLGXPE PC DI SPL
US PIPE	FFPP4UG	6X1'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPPCPS	4X5'0 FLGXPE PC DI SPL
US PIPE	FFPPCUK	6X2'0 FLGXFLG PC DI SPL
US PIPE	FPPPCUP	6X4'0 FLGXPE PC DI SPL
US PIPE	FFPPGTAPG	4X1'0 FLGXFLG CL BT DI SPL 1 TAP
US PIPE	FFPPCMK	3X2'0 FLGXFLG PC DI SPL
US PIPE	FFPP4PK	4X2'0 FLGXFLG P-401 BT DI SPL

US PIPE	FPPP4PM	4X3'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPCXK6	8X2'6 FLGXPE CL BT DI SPL
US PIPE	FPPP410G	10X1'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPCUP6	6X4'6 FLGXPE PC DI SPL
US PIPE	FPPPCPU	4X6'0 FLGXPE PC DI SPL
US PIPE	FPPPCMM	3X3'0 FLGXPE PC DI SPL
US PIPE	FFPMGTAPG	3X1'0 FLGXFLG CL BT DI SPL 1 TAP
US PIPE	FFPPCUM	6X3'0 FLGXFLG PC DI SPL
US PIPE	FPPPCUS	6X5'0 FLGXPE PC DI SPL
US PIPE	FPPPCXM	8X3'0 FLGXPE PC DI SPL
US PIPE	FPPPC12G	12X1'0 FLGXPE PC DI SPL
US PIPE	FFPPCUGTAPG	6X1'0 FLGXFLG PC DI SPL 1 TAP
US PIPE	FFPPCPP	4X4'0 FLGXFLG PC DI SPL
US PIPE	FFPPCXG	8X1'0 FLGXFLG PC DI SPL
US PIPE	FPPPC10K	10X2'0 FLGXPE PC DI SPL
US PIPE	FFPPCPS	4X5'0 FLGXFLG PC DI SPL
US PIPE	FPPP4UM	6X3'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPP4XK	8X2'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPCPW	4X7'0 FLGXPE PC DI SPL
US PIPE	FFPP4UK	6X2'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPP4PM	4X3'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP4PP	4X4'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPCXG6	8X1'6 FLGXFLG PC DI SPL
US PIPE	FFPPCUP	6X4'0 FLGXFLG PC DI SPL
US PIPE	FPPPCUU	6X6'0 FLGXPE PC DI SPL
US PIPE	FFPPCMM	3X3'0 FLGXFLG PC DI SPL
US PIPE	FFPP4XG	8X1'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPPCPU	4X6'0 FLGXFLG PC DI SPL
US PIPE	FPPPCPX	4X8'0 FLGXPE PC DI SPL
US PIPE	FPPPC12G6	12X1'6 FLGXPE PC DI SPL
US PIPE	FPPP412G	12X1'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPCMP	3X4'0 FLGXPE PC DI SPL
US PIPE	FPPPCXP	8X4'0 FLGXPE PC DI SPL
US PIPE	FFPPCXK	8X2'0 FLGXFLG PC DI SPL

US PIPE	FFPPCUS	6X5'0 FLGXFLG PC DI SPL
US PIPE	FFPPCPW	4X7'0 FLGXFLG PC DI SPL
US PIPE	FPPPCUW	6X7'0 FLGXPE PC DI SPL
US PIPE	FPPP4UP	6X4'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPCPY	4X9'0 FLGXPE PC DI SPL
US PIPE	FPPPC10M	10X3'0 FLGXPE PC DI SPL
US PIPE	FFPPC10G	10X1'0 FLGXFLG PC DI SPL
US PIPE	FFPP4UM	6X3'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP410K	10X2'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPC12K	12X2'0 FLGXPE PC DI SPL
US PIPE	FFPXGTAPG	8X1'0 FLGXFLG CL BT DI SPL 1 TAP
US PIPE	FFPP4PP	4X4'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP4PS	4X5'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPP4XM	8X3'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPCPX	4X8'0 FLGXFLG PC DI SPL
US PIPE	FFPPCMP	3X4'0 FLGXFLG PC DI SPL
US PIPE	FPPPCXS	8X5'0 FLGXPE PC DI SPL
US PIPE	FPPPCP10	4X10'0 FLGXPE PC DI SPL
US PIPE	FFPPCUU	6X6'0 FLGXFLG PC DI SPL
US PIPE	FPPPCUX	6X8'0 FLGXPE PC DI SPL
US PIPE	FPPPC10M6	10X3'6 FLGXPE PC DI SPL
US PIPE	FFPPCXM	8X3'0 FLGXFLG PC DI SPL
US PIPE	FPPPCMS	3X5'0 FLGXPE PC DI SPL
US PIPE	FFPP410G	10X1'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPP4XK	8X2'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPPCPY	4X9'0 FLGXFLG PC DI SPL
US PIPE	FPPPCP11	4X11'0 FLGXPE PC DI SPL
US PIPE	FPPP4US	6X5'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPC10P	10X4'0 FLGXPE PC DI SPL
US PIPE	FFPPCUW	6X7'0 FLGXFLG PC DI SPL
US PIPE	FPPPCUY	6X9'0 FLGXPE PC DI SPL
US PIPE	FFPP4PS	4X5'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPP4UP	6X4'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP4PU	4X6'0 FLGXPE P-401 BT DI SPL

US PIPE	FPPPCXU	8X6'0 FLGXPE PC DI SPL
US PIPE	FFPPCP10	4X10'0 FLGXFLG PC DI SPL
US PIPE	FFPPCXP	8X4'0 FLGXFLG PC DI SPL
US PIPE	FFPPCMS	3X5'0 FLGXFLG PC DI SPL
US PIPE	FPPPC12M	12X3'0 FLGXPE PC DI SPL
US PIPE	FPPP412K	12X2'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPP4XP	8X4'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPCMU	3X6'0 FLGXPE PC DI SPL
US PIPE	FFPPCUX	6X8'0 FLGXFLG PC DI SPL
US PIPE	FFPPC10K6	10X2'6 FLGXFLG PC DI SPL
US PIPE	FPPPCU10	6X10'0 FLGXPE PC DI SPL
US PIPE	FPPP410M	10X3'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPC12G	12X1'0 FLGXFLG CL BT DI SPL
US PIPE	FFPP4XM	8X3'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPP4PU	4X6'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP4UU	6X6'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPP4PW	4X7'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPCXW	8X7'0 FLGXPE PC DI SPL
US PIPE	FPPPC10S	10X5'0 FLGXPE PC DI SPL
US PIPE	FFPP4US	6X5'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPPCXS	8X5'0 FLGXFLG PC DI SPL
US PIPE	FFPPC10M	10X3'0 FLGXFLG PC DI SPL
US PIPE	FFPPCUY	6X9'0 FLGXFLG PC DI SPL
US PIPE	FPPPCU11	6X11'0 FLGXPE PC DI SPL
US PIPE	FFPP410K	10X2'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPPCMU	3X6'0 FLGXFLG PC DI SPL
US PIPE	FFPP412G	12X1'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPPCMW	3X7'0 FLGXPE PC DI SPL
US PIPE	FFPPCU10	6X10'0 FLGXFLG PC DI SPL
US PIPE	FPPPC12P	12X4'0 FLGXPE PC DI SPL
US PIPE	FPPP4XS	8X5'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPCXX	8X8'0 FLGXPE PC DI SPL
US PIPE	FFPP4PW	4X7'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP4PX	4X8'0 FLGXPE P-401 BT DI SPL

US PIPE	FFPPCXU	8X6'0 FLGXFLG PC DI SPL
US PIPE	FPPP4UW	6X7'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPC12K	12X2'0 FLGXFLG CL BT DI SPL
US PIPE	FFPP4UU	6X6'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPPC10U	10X6'0 FLGXPE PC DI SPL
US PIPE	FFPPC10P	10X4'0 FLGXFLG PC DI SPL
US PIPE	FFPP4XP	8X4'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP410P	10X4'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPCMW	3X7'0 FLGXFLG PC DI SPL
US PIPE	FPPP412M	12X3'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPCXY	8X9'0 FLGXPE PC DI SPL
US PIPE	FPPPCMX	3X8'0 FLGXPE PC DI SPL
US PIPE	FFPPCXW	8X7'0 FLGXFLG PC DI SPL
US PIPE	FFPP4PX	4X8'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP4PY	4X9'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPP410M	10X3'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP4UX	6X8'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPC12S	12X5'0 FLGXPE PC DI SPL
US PIPE	FPPP4XU	8X6'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPP4UW	6X7'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPPC10W	10X7'0 FLGXPE PC DI SPL
US PIPE	FFPPC10S	10X5'0 FLGXFLG PC DI SPL
US PIPE	FFPPC12M	12X3'0 FLGXFLG CL BT DI SPL
US PIPE	FFPP412K	12X2'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPPCMX	3X8'0 FLGXFLG PC DI SPL
US PIPE	FPPPCX10	8X10'0 FLGXPE PC DI SPL
US PIPE	FFPP4XS	8X5'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPPCXX	8X8'0 FLGXFLG PC DI SPL
US PIPE	FFPP4PY	4X9'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPPCMY	3X9'0 FLGXPE PC DI SPL
US PIPE	FPPP4P10	4X10'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPP410S	10X5'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPP4UY	6X9'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPP4UX	6X8'0 FLGXFLG P-401 BT DI SPL

US PIPE	FPPPC10X	10X8'0 FLGXPE PC DI SPL
US PIPE	FFPPC10U	10X6'0 FLGXFLG PC DI SPL
US PIPE	FPPPC12U	12X6'0 FLGXPE PC DI SPL
US PIPE	FFPPCXY	8X9'0 FLGXFLG PC DI SPL
US PIPE	FPPP4XW	8X7'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPCMY	3X9'0 FLGXFLG PC DI SPL
US PIPE	FPPP412P	12X4'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPP410P	10X4'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPP4P10	4X10'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPPC12P	12X4'0 FLGXFLG CL BT DI SPL
US PIPE	FPPPCM10	3X10'0 FLGXPE PC DI SPL
US PIPE	FFPP4XU	8X6'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPELU10	6X10'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPP4UY	6X9'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPPCX10	8X10'0 FLGXFLG PC DI SPL
US PIPE	FPPPC10Y	10X9'0 FLGXPE PC DI SPL
US PIPE	FFPPC10W	10X7'0 FLGXFLG PC DI SPL
US PIPE	FFPP412M	12X3'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPPCM10	3X10'0 FLGXFLG PC DI SPL
US PIPE	FPPPC12W	12X7'0 FLGXPE PC DI SPL
US PIPE	FPPP410U	10X6'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPP4XX	8X8'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPC12S	12X5'0 FLGXFLG CL BT DI SPL
US PIPE	FFPP4XW	8X7'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPP4U10	6X10'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPP410S	10X5'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPPC1010	10X10'0 FLGXPE PC DI SPL
US PIPE	FFPPC10X	10X8'0 FLGXFLG PC DI SPL
US PIPE	FPPP412S	12X5'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPC12X	12X8'0 FLGXPE PC DI SPL
US PIPE	FPPP4XY	8X9'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPC12U	12X6'0 FLGXFLG CL BT DI SPL
US PIPE	FPPP410W	10X7'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPP4XX	8X8'0 FLGXFLG P-401 BT DI SPL

US PIPE	FFPP412P	12X4'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPPC10Y	10X9'0 FLGXFLG PC DI SPL
US PIPE	FFPP410U	10X6'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP4X10	8X10'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPPC12Y	12X9'0 FLGXPE PC DI SPL
US PIPE	FPPP412U	12X6'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPC1010	10X10'0 FLGXFLG PC DI SPL
US PIPE	FFPPC12W	12X7'0 FLGXFLG CL BT DI SPL
US PIPE	FFPP4XY	8X9'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP410X	10X8'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPP412S	12X5'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPP410W	10X7'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPPC1210	12X10'0 FLGXPE PC DI SPL
US PIPE	FFPPC12X	12X8'0 FLGXFLG PC DI SPL
US PIPE	FFPP4X10	8X10'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP412W	12X7'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPP410Y	10X9'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPP410X	10X8'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPPC12Y	12X9'0 FLGXFLG PC DI SPL
US PIPE	FFPP412U	12X6'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP41010	10X10'0 FLGXPE P-401 BT DI SPL
US PIPE	FPPP412X	12X8'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPPC1210	12X10'0 FLGXFLG PC DI SPL
US PIPE	FFPP410Y	10X9'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPP412W	12X7'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP412Y	12X9'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPP41010	10X10'0 FLGXFLG P-401 BT DI SPL
US PIPE	FFPP412X	12X8'0 FLGXFLG P-401 BT DI SPL
US PIPE	FPPP41210	12X10'0 FLGXPE P-401 BT DI SPL
US PIPE	FFPP412Y	12X9'0 FLGXFLG P-401 BT DI SPL
VAL-MATIC	V4BF	B/FLOW ACT
VAL-MATIC	V1404P	4 SLNT CHK VLV
VAL-MATIC	V502A	2 DI 125# FLG SWG FLEX CHK VLV
VAL-MATIC	VSPK50415	LMT SWCH ASSY

VAL-MATIC	V503	3 DI 125# FLG SWG FLEX CHK VLV
VAL-MATIC	V1406	6 WAF 200# CI CHK VLV
VAL-MATIC	V504P	4 DI 125# FLG SWG FLEX CHK VLV
VAL-MATIC	V201C2	1 COMB AIR & VAC CI VLV W/ NPT THRD
VAL-MATIC	V506U	6 DI 125# FLG SWG FLEX CHK VLV
VAL-MATIC	V508AX	8 DI 125# FLG SWG FLEX CHK VLV
VAL-MATIC	V510	10 DI 125# FLG SWG FLEX CHK VLV
VAL-MATIC	V51212	12 DI 125# FLG SWG FLEX CHK VLV
VAL-MATIC	SP-VM5608RN3XP	8 FLG PV 100% GSHW 316 SS HDWR
WILKINS	W95212S	LF 3/4 RNG SEAL KIT F/ 950
WILKINS	WRK34BVHDSS	3/4 SS BV HDL
WILKINS	WRK1BVHDSS	1 SS BV HDL
WILKINS	WRK112BVHDSS	1-1/2 SS BV HDL
WILKINS	W95412S	LF 2 RNG SEAL KIT F/ 975
WILKINS	WRK212350	2-1/2 - 3 CHK REP KIT RUB PARTS
WILKINS	WRK2BVHDSS	2 SS BV HDL
WILKINS	WRK34975XLR	LFNP 3/4 - 1 REP KIT 975XLR
WILKINS	WRK975TOOL	RK 1/4-2 950/975 SEAT TL
WILKINS	WRK212375R	2-1/2 - 6 RED PRES ASSY REP KIT
WILKINS	WRK14860XL	LF 1/4 MNPT TEST COCK 4 PK
WILKINS	WRK18860XL	LF 1/8X1/4 TEST COCK REP KIT 4 PK
WILKINS	WRK114975XLR	1-1/4-2 REP KIT 975XLR
WILKINS	WRK8375R	*CVR* REP KIT, 8-10 375 RBR
WILKINS	WRK8975R	LFNP 8-10 REP KIT 975 RUB
WILKINS	WRK4350	4 CHK REP KIT/ RUB PARTS
WILKINS	WRK4950	RUB REP KIT F/ 4
WILKINS	WRK6350	6 CHK REP KIT/ RUB PARTS
WILKINS	WRK8350	8 350/375 REP KIT
WILKINS	WRK6950	LFNP RUB REP KIT F/ 6
WILKINS	W3510300B	2ND CHK ASSY F/ 6 350/375DA
WILKINS	WSXLF	LF 3/4 BRZ 300# IPS WYE STRN
WILKINS	WSXLG	LF 1 STRN FNPT X FNPT
WILKINS	WSXLJ	LF 1-1/2 STRN FNPT X FNPT
WILKINS	WSXLK	LF 2 STRN FNPT X FNPT

WILKINS	W975XL2F	LF 3/4 RED PRES BFP W/ BV
WILKINS	W975XL2G	LF 1 RED PRES BFP W/ BV
WILKINS	W975XL2J	LF 1-1/2 RED PRES BFP W/ BV
WILKINS	W975XL2K	LF 2 RED PRES BFP W/ BV
WILKINS	W350DALFL	LF 2-1/2 DCDA W/ OS&Y
WILKINS	W350DALFM	LF 3 OS&Y DBL DET CHK ASSY
WILKINS	W350DALFP	LF 4 OS&Y DBL DET CHK ASSY
WILKINS	W375DALFM	LF 3 RP DET ASSY W/OS&Y VLV
WILKINS	W375DALFP	LF 4 RP DET ASSY W/OS&Y VLV
WILKINS	W350DALFU	LF 6 OS&Y DBL DET CHK ASSY
WILKINS	W450DALFP	LF 4 DCDA W/ OS&Y VLV
WILKINS	W475DALFP	LF 4 RED BFP DET W/ OS&Y GATE VLV
WILKINS	W375DALFU	LF 6 RP DET ASSY W/OS&Y VLV
WILKINS	W450DALFU	LF 6 DCDA W/ OS&Y VLV
WILKINS	W350DALFX	LF 8 OS&Y DBL DET CHK ASSY
WILKINS	W475DALFU	LF 6 RED BFP DET W/ OS&Y GATE VLV
WILKINS	W375DALFX	LF 8 RP DET ASSY W/OS&Y VLV
WILKINS	W350DALF10	LF 10 OS&Y DCDA
WILKINS	W450DALFX	LF 8 DCDA W/ OS&Y VLV
WILKINS	W475DALFX	LF 8 RED BFP DET W/ OS&Y GATE VLV
WILKINS	W375DALF10	LF 10 RP DET ASSY W/ OS&Y VLV
WILKINS	W450DALF10	LF 10 DCDA W/ OS&Y VLV

List	Discount	Net Price
Net	Net	\$ 10.87
Net	Net	\$ 10.87
Net	Net	\$ 13.44
Net	Net	\$ 13.44
Net	Net	\$ 15.25
Net	Net	\$ 15.25
Net	Net	\$ 15.25
Net	Net	\$ 20.85
Net	Net	\$ 20.85
Net	Net	\$ 33.96
Net	Net	\$ 33.96
Net	Net	\$ 33.96
Net	Net	\$ 36.61
Net	Net	\$ 28.01
Net	Net	\$ 36.89
Net	Net	\$ 44.01
Net	Net	\$ 56.53
Net	Net	\$ 66.46
Net	Net	\$ 81.14
Net	Net	\$ 94.08
Net	Net	\$ 111.33
Net	Net	\$ 148.89
Net	Net	\$ 241.34
Net	Net	\$ 323.12
Net	Net	\$ 4.02
Net	Net	\$ 7.47
Net	Net	\$ 8.89
Net	Net	\$ 12.15
Net	Net	\$ 12.17
Net	Net	\$ 14.92
Net	Net	\$ 16.69
Net	Net	\$ 16.96
Net	Net	\$ 18.64

Net	Net	\$ 18.85
Net	Net	\$ 18.85
Net	Net	\$ 22.82
Net	Net	\$ 24.57
Net	Net	\$ 31.35
Net	Net	\$ 31.35
Net	Net	\$ 38.19
Net	Net	\$ 40.69
Net	Net	\$ 53.78
Net	Net	\$ 53.78
Net	Net	\$ 54.81
Net	Net	\$ 63.85
Net	Net	\$ 64.84
Net	Net	\$ 70.64
Net	Net	\$ 75.67
Net	Net	\$ 75.67
Net	Net	\$ 83.52
Net	Net	\$ 90.74
Net	Net	\$ 106.56
Net	Net	\$ 118.94
Net	Net	\$ 177.02
Net	Net	\$ 186.92
Net	Net	\$ 187.44
Net	Net	\$ 246.51
Net	Net	\$ 359.42
Net	Net	\$ 421.41
Net	Net	\$ 653.86
Net	Net	\$ 10.94
\$ 1,097.46	0.285	\$ 312.78
\$ 1,357.20	0.285	\$ 386.80
\$ 1,595.88	0.285	\$ 454.83
\$ 1,609.92	0.285	\$ 458.83
\$ 1,620.45	0.285	\$ 461.83
\$ 1,781.91	0.285	\$ 507.84

\$ 1,798.29	0.285	\$ 512.51
\$ 2,008.89	0.285	\$ 572.53
\$ 2,197.26	0.285	\$ 626.22
\$ 2,273.31	0.285	\$ 647.89
\$ 2,295.54	0.285	\$ 654.23
\$ 2,344.68	0.285	\$ 668.23
\$ 2,382.12	0.285	\$ 678.90
\$ 2,666.43	0.285	\$ 759.93
\$ 2,694.51	0.285	\$ 767.94
\$ 3,045.51	0.285	\$ 867.97
\$ 3,600.09	0.285	\$ 1,026.03
\$ 3,652.74	0.285	\$ 1,041.03
\$ 3,722.94	0.285	\$ 1,061.04
\$ 3,800.16	0.285	\$ 1,083.05
\$ 4,051.71	0.285	\$ 1,154.74
\$ 4,475.25	0.285	\$ 1,275.45
\$ 4,650.75	0.285	\$ 1,325.46
\$ 5,123.43	0.285	\$ 1,460.18
\$ 5,694.39	0.285	\$ 1,622.90
\$ 5,913.18	0.285	\$ 1,685.26
\$ 6,019.65	0.285	\$ 1,715.60
\$ 6,093.36	0.285	\$ 1,736.61
\$ 6,835.14	0.285	\$ 1,948.01
\$ 7,141.68	0.285	\$ 2,035.38
\$ 7,206.03	0.285	\$ 2,053.72
\$ 7,567.56	0.285	\$ 2,156.75
\$ 7,605.00	0.285	\$ 2,167.43
\$ 8,899.02	0.285	\$ 2,536.22
\$ 9,122.49	0.285	\$ 2,599.91
\$ 11,226.15	0.285	\$ 3,199.45
\$ 14,641.38	0.285	\$ 4,172.79
\$ 21,050.64	0.285	\$ 5,999.43
\$ 6,838.80	0.331	\$ 2,263.64
\$ 6,854.40	0.331	\$ 2,268.81

\$ 6,854.40	0.331	\$ 2,268.81
\$ 6,854.40	0.331	\$ 2,268.81
\$ 6,999.60	0.331	\$ 2,316.87
\$ 7,160.40	0.331	\$ 2,370.09
\$ 7,321.20	0.331	\$ 2,423.32
\$ 7,482.00	0.331	\$ 2,476.54
\$ 7,642.80	0.331	\$ 2,529.77
\$ 7,964.40	0.331	\$ 2,636.22
\$ 1,173.34	0.395	\$ 463.47
\$ 1,361.36	0.395	\$ 537.74
\$ 1,542.24	0.395	\$ 609.18
\$ 1,733.83	0.395	\$ 684.86
\$ 1,953.98	0.395	\$ 771.82
\$ 2,166.99	0.395	\$ 855.96
\$ 2,266.95	0.395	\$ 895.45
\$ 2,366.91	0.395	\$ 934.93
\$ 690.30	0.4936	\$ 340.73
\$ 771.03	0.4936	\$ 380.58
\$ 6.78	0.7	\$ 4.75
\$ 6.78	0.7	\$ 4.75
\$ 6.78	0.7	\$ 4.75
\$ 12.43	0.7	\$ 8.70
\$ 15.82	0.7	\$ 11.07
\$ 15.82	0.7	\$ 11.07
\$ 15.82	0.7	\$ 11.07
\$ 15.82	0.7	\$ 11.07
\$ 15.82	0.7	\$ 11.07
\$ 15.82	0.7	\$ 11.07
\$ 15.82	0.7	\$ 11.07
\$ 15.82	0.7	\$ 11.07
\$ 415.84	0.7	\$ 291.09
\$ 15.82	0.7	\$ 11.07
\$ 22.60	0.7	\$ 15.82
\$ 22.60	0.7	\$ 15.82
\$ 22.60	0.7	\$ 15.82

\$ 22.60	0.7	\$ 15.82
\$ 22.60	0.7	\$ 15.82
\$ 22.60	0.7	\$ 15.82
\$ 22.60	0.7	\$ 15.82
\$ 22.60	0.7	\$ 15.82
\$ 22.60	0.7	\$ 15.82
\$ 22.60	0.7	\$ 15.82
\$ 22.60	0.7	\$ 15.82
\$ 23.73	0.7	\$ 16.61
\$ 23.73	0.7	\$ 16.61
\$ 23.73	0.7	\$ 16.61
\$ 23.73	0.7	\$ 16.61
\$ 23.73	0.7	\$ 16.61
\$ 23.73	0.7	\$ 16.61
\$ 23.73	0.7	\$ 16.61
\$ 23.73	0.7	\$ 16.61
\$ 23.73	0.7	\$ 16.61
\$ 23.73	0.7	\$ 16.61
\$ 23.73	0.7	\$ 16.61
\$ 23.73	0.7	\$ 16.61
\$ 27.12	0.7	\$ 18.98
\$ 36.16	0.7	\$ 25.31
\$ 39.55	0.7	\$ 27.69
\$ 54.24	0.7	\$ 37.97
\$ 57.63	0.7	\$ 40.34
\$ 81.36	0.7	\$ 56.95
\$ 81.36	0.7	\$ 56.95
\$ 87.01	0.7	\$ 60.91
\$ 87.01	0.7	\$ 60.91
\$ 89.27	0.7	\$ 62.49
\$ 154.81	0.7	\$ 108.37
\$ 154.81	0.7	\$ 108.37
\$ 154.81	0.7	\$ 108.37
\$ 154.81	0.7	\$ 108.37
\$ 154.81	0.7	\$ 108.37

\$ 154.81	0.7	\$ 108.37
\$ 158.20	0.7	\$ 110.74
\$ 158.20	0.7	\$ 110.74
\$ 158.20	0.7	\$ 110.74
\$ 158.20	0.7	\$ 110.74
\$ 170.63	0.7	\$ 119.44
\$ 170.63	0.7	\$ 119.44
\$ 170.63	0.7	\$ 119.44
\$ 170.63	0.7	\$ 119.44
\$ 176.28	0.7	\$ 123.40
\$ 181.93	0.7	\$ 127.35
\$ 181.93	0.7	\$ 127.35
\$ 207.92	0.7	\$ 145.54
\$ 210.18	0.7	\$ 147.13
\$ 229.39	0.7	\$ 160.57
\$ 229.39	0.7	\$ 160.57
\$ 237.30	0.7	\$ 166.11
\$ 237.30	0.7	\$ 166.11
\$ 237.30	0.7	\$ 166.11
\$ 255.38	0.7	\$ 178.77
\$ 255.38	0.7	\$ 178.77
\$ 255.38	0.7	\$ 178.77
\$ 276.85	0.7	\$ 193.80
\$ 279.11	0.7	\$ 195.38
\$ 291.54	0.7	\$ 204.08
\$ 297.19	0.7	\$ 208.03
\$ 297.19	0.7	\$ 208.03
\$ 297.19	0.7	\$ 208.03
\$ 395.50	0.7	\$ 276.85
\$ 395.50	0.7	\$ 276.85
\$ 395.50	0.7	\$ 276.85
\$ 395.50	0.7	\$ 276.85
\$ 415.84	0.7	\$ 291.09
\$ 415.84	0.7	\$ 291.09

\$ 457.65	0.7	\$ 320.36
\$ 457.65	0.7	\$ 320.36
\$ 474.60	0.7	\$ 332.22
\$ 553.70	0.7	\$ 387.59
\$ 553.70	0.7	\$ 387.59
\$ 642.97	0.7	\$ 450.08
\$ 648.62	0.7	\$ 454.03
\$ 650.88	0.7	\$ 455.62
\$ 692.69	0.7	\$ 484.88
\$ 692.69	0.7	\$ 484.88
\$ 758.23	0.7	\$ 530.76
\$ 830.55	0.7	\$ 581.39
\$ 830.55	0.7	\$ 581.39
\$ 948.07	0.7	\$ 663.65
Net	Net	\$ 637.03
Net	Net	\$ 812.65
Net	Net	\$ 1,214.65
Net	Net	\$ 1,881.78
Net	Net	\$ 2,217.59
Net	Net	\$ 2,284.24
Net	Net	\$ 2,347.79
Net	Net	\$ 2,373.36
Net	Net	\$ 2,364.18
Net	Net	\$ 2,425.29
Net	Net	\$ 4,746.98
Net	Net	\$ 4,746.98
Net	Net	\$ 6,128.37
Net	Net	\$ 6,128.37
Net	Net	\$ 10,925.58
Net	Net	\$ 10,925.58
Net	Net	\$ 11,603.72
Net	Net	\$ 11,603.72
Net	Net	\$ 16,200.00
Net	Net	\$ 16,200.00

Net	Net	\$ 16,513.95
Net	Net	\$ 37,548.84
Net	Net	\$ 50,106.98
\$ 233.00	0.87	\$ 202.71
\$ 454.00	0.87	\$ 394.98
\$ 1,438.00	0.87	\$ 1,251.06
\$ 3,315.00	0.87	\$ 2,884.05
\$ 3,448.00	0.87	\$ 2,999.76
\$ 83.00	0.47	\$ 39.01
\$ 89.00	0.47	\$ 41.83
\$ 96.00	0.47	\$ 45.12
\$ 100.00	0.47	\$ 47.00
\$ 108.00	0.47	\$ 50.76
\$ 114.00	0.47	\$ 53.58
\$ 117.00	0.47	\$ 54.99
\$ 119.00	0.47	\$ 55.93
\$ 122.00	0.47	\$ 57.34
\$ 129.00	0.47	\$ 60.63
\$ 132.00	0.47	\$ 62.04
\$ 136.00	0.47	\$ 63.92
\$ 148.00	0.47	\$ 69.56
\$ 151.00	0.47	\$ 70.97
\$ 155.00	0.47	\$ 72.85
\$ 158.00	0.47	\$ 74.26
\$ 180.00	0.47	\$ 84.60
\$ 189.00	0.47	\$ 88.83
\$ 193.00	0.47	\$ 90.71
\$ 196.00	0.47	\$ 92.12
\$ 199.00	0.47	\$ 93.53
\$ 216.00	0.47	\$ 101.52
\$ 222.00	0.47	\$ 104.34
\$ 258.00	0.47	\$ 121.26
\$ 260.00	0.47	\$ 122.20
\$ 284.00	0.47	\$ 133.48

\$ 310.00	0.47	\$ 145.70
\$ 311.00	0.47	\$ 146.17
\$ 328.00	0.47	\$ 154.16
\$ 330.00	0.47	\$ 155.10
\$ 364.00	0.47	\$ 171.08
\$ 364.00	0.47	\$ 171.08
\$ 426.00	0.47	\$ 200.22
\$ 450.00	0.47	\$ 211.50
\$ 460.00	0.47	\$ 216.20
\$ 35.92	0.87	\$ 31.25
\$ 58.15	0.87	\$ 50.59
\$ 63.28	0.87	\$ 55.05
\$ 77.38	0.87	\$ 67.32
\$ 84.65	0.87	\$ 73.65
\$ 98.75	0.87	\$ 85.91
\$ 131.69	0.87	\$ 114.57
\$ 149.22	0.87	\$ 129.82
\$ 364.82	0.87	\$ 317.39
\$ 407.72	0.87	\$ 354.72
\$ 9.00	0.596	\$ 5.36
\$ 108.00	0.596	\$ 64.37
\$ 110.00	0.596	\$ 65.56
\$ 114.00	0.596	\$ 67.94
\$ 116.00	0.596	\$ 69.14
\$ 116.00	0.596	\$ 69.14
\$ 116.00	0.596	\$ 69.14
\$ 176.00	0.596	\$ 104.90
\$ 178.00	0.596	\$ 106.09
\$ 247.00	0.596	\$ 147.21
\$ 247.00	0.596	\$ 147.21
\$ 250.00	0.596	\$ 149.00
\$ 252.00	0.596	\$ 150.19
\$ 252.00	0.596	\$ 150.19
\$ 296.00	0.596	\$ 176.42

\$ 296.00	0.596	\$ 176.42
\$ 298.00	0.596	\$ 177.61
\$ 334.00	0.596	\$ 199.06
\$ 354.00	0.596	\$ 210.98
\$ 428.00	0.596	\$ 255.09
\$ 586.00	0.596	\$ 349.26
\$ 586.00	0.596	\$ 349.26
\$ 985.00	0.596	\$ 587.06
\$ 254.00	0.596	\$ 151.38
\$ 4.16	0.175	\$ 0.73
\$ 6.15	0.175	\$ 1.08
\$ 13.19	0.175	\$ 2.31
\$ 2.87	0.175	\$ 0.50
\$ 4.46	0.175	\$ 0.78
\$ 5.32	0.175	\$ 0.93
\$ 7.40	0.175	\$ 1.30
\$ 9.27	0.175	\$ 1.62
\$ 12.12	0.175	\$ 2.12
\$ 31.54	0.175	\$ 5.52
\$ 48.90	0.175	\$ 8.56
\$ 87.69	0.175	\$ 15.35
\$ 216.68	0.175	\$ 37.92
\$ 521.11	0.175	\$ 91.19
\$ 1.72	0.175	\$ 0.30
\$ 1.91	0.175	\$ 0.33
\$ 3.52	0.175	\$ 0.62
\$ 6.11	0.175	\$ 1.07
\$ 6.61	0.175	\$ 1.16
\$ 10.39	0.175	\$ 1.82
\$ 31.48	0.175	\$ 5.51
\$ 37.65	0.175	\$ 6.59
\$ 67.31	0.175	\$ 11.78
\$ 214.11	0.175	\$ 37.47
\$ 551.26	0.175	\$ 96.47

\$ 1.83	0.175	\$ 0.32
\$ 3.27	0.175	\$ 0.57
\$ 3.27	0.175	\$ 0.57
\$ 4.73	0.175	\$ 0.83
\$ 4.41	0.175	\$ 0.77
\$ 4.69	0.175	\$ 0.82
\$ 4.69	0.175	\$ 0.82
\$ 4.69	0.175	\$ 0.82
\$ 4.69	0.175	\$ 0.82
\$ 7.70	0.175	\$ 1.35
\$ 7.70	0.175	\$ 1.35
\$ 7.75	0.175	\$ 1.36
\$ 7.70	0.175	\$ 1.35
\$ 12.47	0.175	\$ 2.18
\$ 19.48	0.175	\$ 3.41
\$ 18.34	0.175	\$ 3.21
\$ 18.28	0.175	\$ 3.20
\$ 40.85	0.175	\$ 7.15
\$ 40.85	0.175	\$ 7.15
\$ 101.23	0.175	\$ 17.72
\$ 352.74	0.175	\$ 61.73
\$ 352.74	0.175	\$ 61.73
\$ 1.57	0.175	\$ 0.27
\$ 1.83	0.175	\$ 0.32
\$ 2.87	0.175	\$ 0.50
\$ 4.05	0.175	\$ 0.71
\$ 4.41	0.175	\$ 0.77
\$ 5.35	0.175	\$ 0.94
\$ 16.90	0.175	\$ 2.96
\$ 18.46	0.175	\$ 3.23
\$ 42.01	0.175	\$ 7.35
\$ 100.83	0.175	\$ 17.65
\$ 253.22	0.175	\$ 44.31
\$ 1.12	0.175	\$ 0.20

\$ 1.57	0.175	\$ 0.27
\$ 2.75	0.175	\$ 0.48
\$ 3.76	0.175	\$ 0.66
\$ 4.05	0.175	\$ 0.71
\$ 6.17	0.175	\$ 1.08
\$ 13.72	0.175	\$ 2.40
\$ 21.47	0.175	\$ 3.76
\$ 31.06	0.175	\$ 5.44
\$ 97.69	0.175	\$ 17.10
\$ 182.45	0.175	\$ 31.93
\$ 2.15	0.175	\$ 0.38
\$ 2.46	0.175	\$ 0.43
\$ 4.68	0.175	\$ 0.82
\$ 7.32	0.175	\$ 1.28
\$ 8.63	0.175	\$ 1.51
\$ 22.23	0.175	\$ 3.89
\$ 1.91	0.175	\$ 0.33
\$ 2.46	0.175	\$ 0.43
\$ 2.87	0.175	\$ 0.50
\$ 4.46	0.175	\$ 0.78
\$ 5.04	0.175	\$ 0.88
\$ 6.81	0.175	\$ 1.19
\$ 17.24	0.175	\$ 3.02
\$ 23.06	0.175	\$ 4.04
\$ 38.42	0.175	\$ 6.72
\$ 2.87	0.175	\$ 0.50
\$ 4.63	0.175	\$ 0.81
\$ 4.63	0.175	\$ 0.81
\$ 7.11	0.175	\$ 1.24
\$ 7.06	0.175	\$ 1.24
\$ 7.06	0.175	\$ 1.24
\$ 8.19	0.175	\$ 1.43
\$ 8.19	0.175	\$ 1.43
\$ 8.19	0.175	\$ 1.43

\$ 8.19	0.175	\$ 1.43
\$ 10.96	0.175	\$ 1.92
\$ 10.96	0.175	\$ 1.92
\$ 11.00	0.175	\$ 1.93
\$ 11.00	0.175	\$ 1.93
\$ 17.39	0.175	\$ 3.04
\$ 18.34	0.175	\$ 3.21
\$ 41.00	0.175	\$ 7.18
\$ 41.00	0.175	\$ 7.18
\$ 150.03	0.175	\$ 26.26
\$ 2.87	0.175	\$ 0.50
\$ 4.41	0.175	\$ 0.77
\$ 8.24	0.175	\$ 1.44
\$ 13.02	0.175	\$ 2.28
\$ 16.90	0.175	\$ 2.96
\$ 21.60	0.175	\$ 3.78
\$ 3.76	0.175	\$ 0.66
\$ 4.41	0.175	\$ 0.77
\$ 7.40	0.175	\$ 1.30
\$ 10.39	0.175	\$ 1.82
\$ 10.81	0.175	\$ 1.89
\$ 26.58	0.175	\$ 4.65
\$ 1.57	0.175	\$ 0.27
\$ 1.73	0.175	\$ 0.30
\$ 3.10	0.175	\$ 0.54
\$ 3.76	0.175	\$ 0.66
\$ 5.04	0.175	\$ 0.88
\$ 6.66	0.175	\$ 1.17
\$ 19.51	0.175	\$ 3.41
\$ 28.59	0.175	\$ 5.00
\$ 36.52	0.175	\$ 6.39
\$ 95.20	0.175	\$ 16.66
\$ 2.15	0.175	\$ 0.38
\$ 2.46	0.175	\$ 0.43

\$ 4.63	0.175	\$ 0.81
\$ 7.27	0.175	\$ 1.27
\$ 8.78	0.175	\$ 1.54
\$ 12.73	0.175	\$ 2.23
\$ 42.01	0.175	\$ 7.35
\$ 55.24	0.175	\$ 9.67
\$ 99.95	0.175	\$ 17.49
\$ 336.39	0.175	\$ 58.87
\$ 780.13	0.175	\$ 136.52
\$ 5.04	0.175	\$ 0.88
\$ 7.55	0.175	\$ 1.32
\$ 7.06	0.175	\$ 1.24
\$ 10.60	0.175	\$ 1.86
\$ 10.63	0.175	\$ 1.86
\$ 12.73	0.175	\$ 2.23
\$ 12.73	0.175	\$ 2.23
\$ 12.73	0.175	\$ 2.23
\$ 13.63	0.175	\$ 2.39
\$ 3.27	0.175	\$ 0.57
\$ 3.76	0.175	\$ 0.66
\$ 5.71	0.175	\$ 1.00
\$ 6.81	0.175	\$ 1.19
\$ 7.06	0.175	\$ 1.24
\$ 12.55	0.175	\$ 2.20
\$ 2.33	0.175	\$ 0.41
\$ 4.05	0.175	\$ 0.71
\$ 4.69	0.175	\$ 0.82
\$ 4.99	0.175	\$ 0.87
\$ 8.19	0.175	\$ 1.43
\$ 8.62	0.175	\$ 1.51
\$ 9.25	0.175	\$ 1.62
\$ 11.92	0.175	\$ 2.09
\$ 165.19	0.154	\$ 25.44
\$ 324.74	0.154	\$ 50.01

\$ 404.55	0.154	\$ 62.30
\$ 491.61	0.154	\$ 75.71
\$ 615.37	0.154	\$ 94.77
\$ 13.57	0.154	\$ 2.09
\$ 20.74	0.154	\$ 3.19
\$ 31.06	0.154	\$ 4.78
\$ 39.60	0.154	\$ 6.10
\$ 46.80	0.154	\$ 7.21
\$ 60.69	0.154	\$ 9.35
\$ 127.43	0.154	\$ 19.62
\$ 155.12	0.154	\$ 23.89
\$ 279.28	0.154	\$ 43.01
\$ 351.73	0.154	\$ 54.17
\$ 762.56	0.154	\$ 117.43
\$ 7.23	0.154	\$ 1.11
\$ 9.28	0.154	\$ 1.43
\$ 14.91	0.154	\$ 2.30
\$ 19.85	0.154	\$ 3.06
\$ 21.39	0.154	\$ 3.29
\$ 25.86	0.154	\$ 3.98
\$ 60.49	0.154	\$ 9.32
\$ 67.63	0.154	\$ 10.42
\$ 102.84	0.154	\$ 15.84
\$ 292.69	0.154	\$ 45.07
\$ 806.70	0.154	\$ 124.23
\$ 4.20	0.154	\$ 0.65
\$ 12.05	0.154	\$ 1.86
\$ 12.05	0.154	\$ 1.86
\$ 18.86	0.154	\$ 2.90
\$ 18.86	0.154	\$ 2.90
\$ 18.86	0.154	\$ 2.90
\$ 25.70	0.154	\$ 3.96
\$ 25.70	0.154	\$ 3.96
\$ 25.70	0.154	\$ 3.96

\$ 25.70	0.154	\$ 3.96
\$ 36.66	0.154	\$ 5.65
\$ 36.66	0.154	\$ 5.65
\$ 36.66	0.154	\$ 5.65
\$ 36.66	0.154	\$ 5.65
\$ 36.66	0.154	\$ 5.65
\$ 85.15	0.154	\$ 13.11
\$ 64.17	0.154	\$ 9.88
\$ 63.67	0.154	\$ 9.81
\$ 63.67	0.154	\$ 9.81
\$ 101.84	0.154	\$ 15.68
\$ 101.84	0.154	\$ 15.68
\$ 101.02	0.154	\$ 15.56
\$ 101.02	0.154	\$ 15.56
\$ 101.02	0.154	\$ 15.56
\$ 139.85	0.154	\$ 21.54
\$ 139.85	0.154	\$ 21.54
\$ 194.45	0.154	\$ 29.95
\$ 194.45	0.154	\$ 29.95
\$ 473.08	0.154	\$ 72.85
\$ 12.76	0.154	\$ 1.97
\$ 13.45	0.154	\$ 2.07
\$ 23.91	0.154	\$ 3.68
\$ 28.83	0.154	\$ 4.44
\$ 28.83	0.154	\$ 4.44
\$ 56.94	0.154	\$ 8.77
\$ 116.28	0.154	\$ 17.91
\$ 136.05	0.154	\$ 20.95
\$ 229.44	0.154	\$ 35.33
\$ 570.75	0.154	\$ 87.90
\$ 732.77	0.154	\$ 112.85
\$ 13.04	0.154	\$ 2.01
\$ 17.72	0.154	\$ 2.73
\$ 18.24	0.154	\$ 2.81

\$ 27.63	0.154	\$ 4.26
\$ 29.80	0.154	\$ 4.59
\$ 32.16	0.154	\$ 4.95
\$ 78.77	0.154	\$ 12.13
\$ 90.44	0.154	\$ 13.93
\$ 113.27	0.154	\$ 17.44
\$ 243.76	0.154	\$ 37.54
\$ 331.73	0.154	\$ 51.09
\$ 28.34	0.154	\$ 4.36
\$ 33.34	0.154	\$ 5.13
\$ 36.09	0.154	\$ 5.56
\$ 41.89	0.154	\$ 6.45
\$ 49.62	0.154	\$ 7.64
\$ 64.28	0.154	\$ 9.90
\$ 12.19	0.154	\$ 1.88
\$ 18.15	0.154	\$ 2.80
\$ 26.74	0.154	\$ 4.12
\$ 43.34	0.154	\$ 6.67
\$ 53.10	0.154	\$ 8.18
\$ 92.66	0.154	\$ 14.27
\$ 146.30	0.154	\$ 22.53
\$ 164.67	0.154	\$ 25.36
\$ 283.04	0.154	\$ 43.59
\$ 7.57	0.154	\$ 1.17
\$ 12.05	0.154	\$ 1.86
\$ 12.05	0.154	\$ 1.86
\$ 24.45	0.154	\$ 3.77
\$ 24.45	0.154	\$ 3.77
\$ 30.62	0.154	\$ 4.72
\$ 30.62	0.154	\$ 4.72
\$ 30.62	0.154	\$ 4.72
\$ 30.62	0.154	\$ 4.72
\$ 37.76	0.154	\$ 5.82
\$ 37.44	0.154	\$ 5.77

\$ 37.44	0.154	\$ 5.77
\$ 37.44	0.154	\$ 5.77
\$ 37.44	0.154	\$ 5.77
\$ 79.96	0.154	\$ 12.31
\$ 146.84	0.154	\$ 22.61
\$ 148.05	0.154	\$ 22.80
\$ 227.39	0.154	\$ 35.02
\$ 225.58	0.154	\$ 34.74
\$ 15.25	0.154	\$ 2.35
\$ 16.90	0.154	\$ 2.60
\$ 29.24	0.154	\$ 4.50
\$ 34.02	0.154	\$ 5.24
\$ 48.89	0.154	\$ 7.53
\$ 71.08	0.154	\$ 10.95
\$ 80.35	0.154	\$ 12.37
\$ 89.20	0.154	\$ 13.74
\$ 158.71	0.154	\$ 24.44
\$ 20.31	0.154	\$ 3.13
\$ 21.30	0.154	\$ 3.28
\$ 26.66	0.154	\$ 4.11
\$ 73.24	0.154	\$ 11.28
\$ 73.24	0.154	\$ 11.28
\$ 91.56	0.154	\$ 14.10
\$ 99.56	0.154	\$ 15.33
\$ 124.40	0.154	\$ 19.16
\$ 144.91	0.154	\$ 22.32
\$ 492.18	0.154	\$ 75.80
\$ 1,141.56	0.154	\$ 175.80
\$ 26.49	0.154	\$ 4.08
\$ 33.54	0.154	\$ 5.17
\$ 38.41	0.154	\$ 5.92
\$ 76.10	0.154	\$ 11.72
\$ 86.12	0.154	\$ 13.26
\$ 116.85	0.154	\$ 17.99

\$ 217.40	0.154	\$ 33.48
\$ 26.87	0.154	\$ 4.14
\$ 33.99	0.154	\$ 5.23
\$ 38.76	0.154	\$ 5.97
\$ 77.02	0.154	\$ 11.86
\$ 87.22	0.154	\$ 13.43
\$ 118.22	0.154	\$ 18.21
\$ 220.17	0.154	\$ 33.91
\$ 222.54	0.154	\$ 34.27
\$ 709.71	0.154	\$ 109.30
\$ 879.35	0.154	\$ 135.42
\$ 1,201.04	0.154	\$ 184.96
\$ 26.91	0.154	\$ 4.14
\$ 29.05	0.154	\$ 4.47
\$ 36.39	0.154	\$ 5.60
\$ 55.38	0.154	\$ 8.53
\$ 69.84	0.154	\$ 10.76
\$ 103.51	0.154	\$ 15.94
\$ 329.42	0.154	\$ 50.73
\$ 16.68	0.154	\$ 2.57
\$ 20.78	0.154	\$ 3.20
\$ 26.16	0.154	\$ 4.03
\$ 28.33	0.154	\$ 4.36
\$ 40.17	0.154	\$ 6.19
\$ 45.01	0.154	\$ 6.93
\$ 284.95	0.154	\$ 43.88
\$ 501.31	0.154	\$ 77.20
\$ 16.14	0.154	\$ 2.49
\$ 25.29	0.154	\$ 3.89
\$ 25.29	0.154	\$ 3.89
\$ 26.83	0.154	\$ 4.13
\$ 26.83	0.154	\$ 4.13
\$ 31.77	0.154	\$ 4.89
\$ 31.77	0.154	\$ 4.89

\$ 31.77	0.154	\$ 4.89
\$ 46.55	0.154	\$ 7.17
\$ 46.55	0.154	\$ 7.17
\$ 45.55	0.154	\$ 7.01
\$ 46.55	0.154	\$ 7.17
\$ 46.55	0.154	\$ 7.17
\$ 63.05	0.154	\$ 9.71
\$ 85.70	0.154	\$ 13.20
\$ 176.65	0.154	\$ 27.20
\$ 15.99	0.154	\$ 2.46
\$ 17.87	0.154	\$ 2.75
\$ 22.52	0.154	\$ 3.47
\$ 26.83	0.154	\$ 4.13
\$ 30.62	0.154	\$ 4.72
\$ 60.16	0.154	\$ 9.26
\$ 142.83	0.154	\$ 22.00
\$ 251.49	0.154	\$ 38.73
\$ 14.57	0.154	\$ 2.24
\$ 20.81	0.154	\$ 3.20
\$ 22.35	0.154	\$ 3.44
\$ 27.63	0.154	\$ 4.26
\$ 61.48	0.154	\$ 9.47
\$ 64.58	0.154	\$ 9.95
\$ 182.18	0.154	\$ 28.06
\$ 315.42	0.154	\$ 48.57
\$ 12.30	0.154	\$ 1.89
\$ 12.76	0.154	\$ 1.97
\$ 15.66	0.154	\$ 2.41
\$ 23.08	0.154	\$ 3.55
\$ 28.01	0.154	\$ 4.31
\$ 28.78	0.154	\$ 4.43
\$ 23.51	0.154	\$ 3.62
\$ 26.16	0.154	\$ 4.03
\$ 28.02	0.154	\$ 4.32

\$ 61.70	0.154	\$ 9.50
\$ 74.19	0.154	\$ 11.43
\$ 79.75	0.154	\$ 12.28
\$ 305.71	0.154	\$ 47.08
\$ 496.82	0.154	\$ 76.51
\$ 30.80	0.154	\$ 4.74
\$ 42.84	0.154	\$ 6.60
\$ 57.09	0.154	\$ 8.79
\$ 108.82	0.154	\$ 16.76
\$ 134.73	0.154	\$ 20.75
\$ 207.34	0.154	\$ 31.93
\$ 530.17	0.154	\$ 81.65
\$ 31.16	0.154	\$ 4.80
\$ 43.66	0.154	\$ 6.72
\$ 57.75	0.154	\$ 8.89
\$ 110.80	0.154	\$ 17.06
\$ 137.56	0.154	\$ 21.18
\$ 211.63	0.154	\$ 32.59
\$ 535.41	0.154	\$ 82.45
Net	Net	\$ 2.17
Net	Net	\$ 3.85
Net	Net	\$ 5.20
Net	Net	\$ 6.76
Net	Net	\$ 20.31
Net	Net	\$ 24.21
Net	Net	\$ 29.93
Net	Net	\$ 39.32
Net	Net	\$ 52.63
Net	Net	\$ 74.87
Net	Net	\$ 155.71
Net	Net	\$ 168.59
Net	Net	\$ 183.64
Net	Net	\$ 212.19
Net	Net	\$ 235.59

Net	Net	\$ 273.56
Net	Net	\$ 261.63
Net	Net	\$ 292.51
Net	Net	\$ 323.67
Net	Net	\$ 475.87
Net	Net	\$ 497.49
Net	Net	\$ 648.91
Net	Net	\$ 827.09
Net	Net	\$ 963.05
Net	Net	\$ 963.05
Net	Net	\$ 1,047.53
Net	Net	\$ 1,249.39
Net	Net	\$ 1,356.51
Net	Net	\$ 1,775.68
Net	Net	\$ 2,694.48
Net	Net	\$ 552.50
Net	Net	\$ 595.00
Net	Net	\$ 827.50
Net	Net	\$ 901.25
Net	Net	\$ 1,077.50
Net	Net	\$ 1,127.50
Net	Net	\$ 1,308.75
Net	Net	\$ 1,612.50
Net	Net	\$ 1,691.25
Net	Net	\$ 1,913.75
Net	Net	\$ 2,097.50
Net	Net	\$ 2,628.75
Net	Net	\$ 3,081.25
Net	Net	\$ 3,186.25
Net	Net	\$ 3,561.25
Net	Net	\$ 6,136.25
Net	Net	\$ 7,862.50
Net	Net	\$ 9,471.25
Net	Net	\$ 10,197.50

Net	Net	\$ 11,701.25
Net	Net	\$ 12,608.75
Net	Net	\$ 21,917.50
Net	Net	\$ 24,228.75
Net	Net	\$ 2.55
Net	Net	\$ 3.51
Net	Net	\$ 5.92
Net	Net	\$ 6.48
Net	Net	\$ 6.48
Net	Net	\$ 6.48
Net	Net	\$ 7.88
Net	Net	\$ 8.08
Net	Net	\$ 8.08
Net	Net	\$ 8.08
Net	Net	\$ 10.77
Net	Net	\$ 13.25
Net	Net	\$ 13.25
Net	Net	\$ 13.25
Net	Net	\$ 14.26
Net	Net	\$ 16.36
Net	Net	\$ 16.36
Net	Net	\$ 16.36
Net	Net	\$ 16.73
Net	Net	\$ 22.19
Net	Net	\$ 22.71
Net	Net	\$ 22.71
Net	Net	\$ 22.71
Net	Net	\$ 24.08
Net	Net	\$ 28.19
Net	Net	\$ 28.19
Net	Net	\$ 28.19
Net	Net	\$ 31.91
Net	Net	\$ 34.07
Net	Net	\$ 34.07

Net	Net	\$ 34.07
Net	Net	\$ 42.98
Net	Net	\$ 42.98
Net	Net	\$ 42.98
Net	Net	\$ 47.97
Net	Net	\$ 47.97
Net	Net	\$ 47.97
Net	Net	\$ 60.76
Net	Net	\$ 60.76
Net	Net	\$ 60.76
Net	Net	\$ 4.61
Net	Net	\$ 4.94
Net	Net	\$ 5.80
Net	Net	\$ 6.33
Net	Net	\$ 8.32
Net	Net	\$ 9.30
Net	Net	\$ 9.30
Net	Net	\$ 10.71
Net	Net	\$ 11.35
Net	Net	\$ 11.41
Net	Net	\$ 11.45
Net	Net	\$ 12.70
Net	Net	\$ 13.16
Net	Net	\$ 14.64
Net	Net	\$ 17.30
Net	Net	\$ 17.67
Net	Net	\$ 17.72
Net	Net	\$ 18.58
Net	Net	\$ 18.82
Net	Net	\$ 18.84
Net	Net	\$ 19.03
Net	Net	\$ 19.38
Net	Net	\$ 21.90
Net	Net	\$ 24.95

Net	Net	\$ 25.45
Net	Net	\$ 26.31
Net	Net	\$ 27.48
Net	Net	\$ 28.59
Net	Net	\$ 38.40
Net	Net	\$ 48.26
Net	Net	\$ 48.43
Net	Net	\$ 54.56
Net	Net	\$ 59.30
Net	Net	\$ 62.97
Net	Net	\$ 65.32
Net	Net	\$ 77.48
Net	Net	\$ 81.52
Net	Net	\$ 86.91
Net	Net	\$ 95.63
Net	Net	\$ 188.85
Net	Net	\$ 214.33
Net	Net	\$ 244.19
Net	Net	\$ 296.90
Net	Net	\$ 1,321.47
\$ 48.04	0.54	\$ 25.94
\$ 51.18	0.54	\$ 27.64
\$ 58.25	0.54	\$ 31.46
\$ 60.24	0.54	\$ 32.53
\$ 62.84	0.54	\$ 33.93
\$ 76.16	0.54	\$ 41.13
\$ 77.96	0.54	\$ 42.10
\$ 87.07	0.54	\$ 47.02
\$ 91.94	0.54	\$ 49.65
\$ 107.45	0.54	\$ 58.02
\$ 112.71	0.54	\$ 60.86
\$ 115.24	0.54	\$ 62.23
\$ 136.07	0.54	\$ 73.48
\$ 148.32	0.54	\$ 80.09

\$ 157.93	0.54	\$ 85.28
\$ 174.27	0.54	\$ 94.11
\$ 189.88	0.54	\$ 102.54
\$ 197.98	0.54	\$ 106.91
\$ 200.61	0.54	\$ 108.33
\$ 213.12	0.54	\$ 115.08
\$ 223.97	0.54	\$ 120.94
\$ 278.79	0.54	\$ 150.55
\$ 303.84	0.54	\$ 164.07
\$ 330.89	0.54	\$ 178.68
\$ 332.41	0.54	\$ 179.50
\$ 361.08	0.54	\$ 194.98
\$ 414.25	0.54	\$ 223.70
\$ 440.58	0.54	\$ 237.91
\$ 624.91	0.54	\$ 337.45
\$ 801.16	0.54	\$ 432.63
\$ 928.60	0.54	\$ 501.44
\$ 1,452.50	0.54	\$ 784.35
\$ 1,881.18	0.54	\$ 1,015.84
Net	Net	\$ 289.87
Net	Net	\$ 389.64
Net	Net	\$ 512.39
Net	Net	\$ 906.51
Net	Net	\$ 1,043.82
Net	Net	\$ 1,352.08
Net	Net	\$ 1,657.15
Net	Net	\$ 1,671.23
Net	Net	\$ 2,418.03
Net	Net	\$ 3,769.69
Net	Net	\$ 4,505.27
Net	Net	\$ 5,293.16
Net	Net	\$ 6,087.18
Net	Net	\$ 11,567.61
\$ 60.46	0.597	\$ 36.09

\$ 60.46	0.597	\$ 36.09
\$ 60.46	0.597	\$ 36.09
\$ 60.46	0.597	\$ 36.09
\$ 60.46	0.597	\$ 36.09
\$ 99.51	0.597	\$ 59.41
\$ 99.51	0.597	\$ 59.41
\$ 99.51	0.597	\$ 59.41
\$ 99.51	0.597	\$ 59.41
\$ 99.51	0.597	\$ 59.41
\$ 99.51	0.597	\$ 59.41
\$ 149.27	0.597	\$ 89.11
\$ 149.27	0.597	\$ 89.11
\$ 149.27	0.597	\$ 89.11
\$ 149.27	0.597	\$ 89.11
\$ 149.27	0.597	\$ 89.11
\$ 149.27	0.597	\$ 89.11
\$ 213.47	0.597	\$ 127.44
\$ 213.47	0.597	\$ 127.44
\$ 213.47	0.597	\$ 127.44
\$ 213.47	0.597	\$ 127.44
\$ 213.47	0.597	\$ 127.44
\$ 213.47	0.597	\$ 127.44
\$ 213.47	0.597	\$ 127.44
\$ 213.47	0.597	\$ 127.44
\$ 13.48	0.232	\$ 3.13
\$ 14.50	0.232	\$ 3.36
\$ 19.58	0.232	\$ 4.54
\$ 24.51	0.232	\$ 5.69
\$ 24.52	0.232	\$ 5.69
\$ 26.39	0.232	\$ 6.12
\$ 52.38	0.232	\$ 12.15
\$ 52.38	0.232	\$ 12.15
\$ 61.50	0.232	\$ 14.27
\$ 61.50	0.232	\$ 14.27

\$ 62.90	0.232	\$ 14.59
\$ 80.60	0.232	\$ 18.70
\$ 80.60	0.232	\$ 18.70
\$ 87.03	0.232	\$ 20.19
\$ 97.31	0.232	\$ 22.58
\$ 97.31	0.232	\$ 22.58
\$ 120.99	0.232	\$ 28.07
\$ 121.00	0.232	\$ 28.07
\$ 141.19	0.232	\$ 32.76
\$ 141.19	0.232	\$ 32.76
\$ 329.14	0.232	\$ 76.36
\$ 181.65	0.28	\$ 50.86
\$ 159.91	0.67	\$ 107.14
\$ 538.98	0.67	\$ 361.12
Net	Net	\$ 24.44
Net	Net	\$ 29.99
Net	Net	\$ 36.66
Net	Net	\$ 45.53
Net	Net	\$ 65.53
Net	Net	\$ 79.83
Net	Net	\$ 106.60
Net	Net	\$ 39.39
Net	Net	\$ 39.39
Net	Net	\$ 52.04
Net	Net	\$ 71.74
Net	Net	\$ 105.50
Net	Net	\$ 136.44
Net	Net	\$ 220.03
Net	Net	\$ 865.14
Net	Net	\$ 963.41
Net	Net	\$ 12.07
Net	Net	\$ 16.96
Net	Net	\$ 23.10
Net	Net	\$ 33.89

Net	Net	\$ 46.21
Net	Net	\$ 63.16
Net	Net	\$ 114.00
Net	Net	\$ 171.03
Net	Net	\$ 329.71
Net	Net	\$ 18.49
Net	Net	\$ 23.10
Net	Net	\$ 32.36
Net	Net	\$ 46.21
Net	Net	\$ 63.16
Net	Net	\$ 87.81
Net	Net	\$ 226.49
Net	Net	\$ 412.93
Net	Net	\$ 37.01
Net	Net	\$ 44.30
Net	Net	\$ 52.69
Net	Net	\$ 88.34
Net	Net	\$ 88.34
Net	Net	\$ 92.19
Net	Net	\$ 41.83
Net	Net	\$ 46.79
Net	Net	\$ 58.63
Net	Net	\$ 98.37
Net	Net	\$ 98.37
Net	Net	\$ 134.01
Net	Net	\$ 40.07
Net	Net	\$ 49.31
Net	Net	\$ 57.01
Net	Net	\$ 73.96
Net	Net	\$ 83.21
Net	Net	\$ 140.21
Net	Net	\$ 251.14
Net	Net	\$ 412.93
Net	Net	\$ 625.56

Net	Net	\$ 44.51
Net	Net	\$ 54.79
Net	Net	\$ 63.34
Net	Net	\$ 82.17
Net	Net	\$ 92.44
Net	Net	\$ 155.80
Net	Net	\$ 279.06
Net	Net	\$ 458.81
Net	Net	\$ 695.06
Net	Net	\$ 54.90
Net	Net	\$ 65.77
Net	Net	\$ 77.04
Net	Net	\$ 134.01
Net	Net	\$ 134.01
Net	Net	\$ 178.87
Net	Net	\$ 261.43
Net	Net	\$ 309.69
Net	Net	\$ 511.53
Net	Net	\$ 536.30
Net	Net	\$ 8.24
Net	Net	\$ 8.90
Net	Net	\$ 10.16
Net	Net	\$ 11.47
Net	Net	\$ 14.76
Net	Net	\$ 25.14
Net	Net	\$ 26.53
Net	Net	\$ 4.29
Net	Net	\$ 4.59
Net	Net	\$ 10.99
Net	Net	\$ 12.70
Net	Net	\$ 14.80
Net	Net	\$ 38.41
Net	Net	\$ 18.47
Net	Net	\$ 22.30

Net	Net	\$ 42.47
Net	Net	\$ 46.61
Net	Net	\$ 82.26
Net	Net	\$ 193.56
Net	Net	\$ 10.29
Net	Net	\$ 11.40
Net	Net	\$ 19.49
Net	Net	\$ 17.71
Net	Net	\$ 25.23
Net	Net	\$ 69.27
Net	Net	\$ 31.01
Net	Net	\$ 38.99
Net	Net	\$ 65.00
Net	Net	\$ 95.37
Net	Net	\$ 283.74
Net	Net	\$ 9.90
Net	Net	\$ 11.44
Net	Net	\$ 17.67
Net	Net	\$ 27.49
Net	Net	\$ 81.59
Net	Net	\$ 29.63
Net	Net	\$ 37.84
Net	Net	\$ 74.59
Net	Net	\$ 103.39
Net	Net	\$ 9.69
Net	Net	\$ 12.07
Net	Net	\$ 19.83
Net	Net	\$ 20.06
Net	Net	\$ 27.10
Net	Net	\$ 74.33
Net	Net	\$ 9.59
Net	Net	\$ 9.30
Net	Net	\$ 15.50
Net	Net	\$ 17.31

Net	Net	\$ 21.90
Net	Net	\$ 63.01
Net	Net	\$ 28.79
Net	Net	\$ 33.86
Net	Net	\$ 54.79
Net	Net	\$ 55.64
Net	Net	\$ 75.73
Net	Net	\$ 241.24
Net	Net	\$ 4.16
Net	Net	\$ 4.94
Net	Net	\$ 6.97
Net	Net	\$ 8.30
Net	Net	\$ 13.24
Net	Net	\$ 33.59
Net	Net	\$ 13.80
Net	Net	\$ 19.97
Net	Net	\$ 43.20
Net	Net	\$ 43.33
Net	Net	\$ 51.66
Net	Net	\$ 182.03
Net	Net	\$ 32.53
Net	Net	\$ 39.47
Net	Net	\$ 73.79
Net	Net	\$ 76.29
Net	Net	\$ 101.00
Net	Net	\$ 272.73
Net	Net	\$ 5.19
Net	Net	\$ 5.84
Net	Net	\$ 13.43
Net	Net	\$ 12.83
Net	Net	\$ 19.77
Net	Net	\$ 48.80
Net	Net	\$ 26.64
Net	Net	\$ 32.36

Net	Net	\$ 66.63
Net	Net	\$ 94.99
Net	Net	\$ 229.09
Net	Net	\$ 85.86
Net	Net	\$ 90.67
Net	Net	\$ 240.50
Net	Net	\$ 173.17
Net	Net	\$ 15.43
Net	Net	\$ 24.90
Net	Net	\$ 36.51
Net	Net	\$ 38.51
Net	Net	\$ 189.97
Net	Net	\$ 187.63
Net	Net	\$ 394.67
Net	Net	\$ 25.59
Net	Net	\$ 36.70
Net	Net	\$ 58.06
Net	Net	\$ 64.63
Net	Net	\$ 6.71
Net	Net	\$ 8.94
Net	Net	\$ 10.34
Net	Net	\$ 12.86
Net	Net	\$ 13.83
Net	Net	\$ 16.24
Net	Net	\$ 20.61
Net	Net	\$ 28.86
Net	Net	\$ 0.36
Net	Net	\$ 0.36
Net	Net	\$ 0.36
Net	Net	\$ 0.47
Net	Net	\$ 0.61
Net	Net	\$ 0.96
Net	Net	\$ 1.44
Net	Net	\$ 2.09

Net	Net	\$ 3.19
Net	Net	\$ 4.54
Net	Net	\$ 6.77
Net	Net	\$ 11.04
Net	Net	\$ 16.41
Net	Net	\$ 24.00
Net	Net	\$ 38.34
Net	Net	\$ 53.19
Net	Net	\$ 201.93
Net	Net	\$ 287.40
Net	Net	\$ 467.79
Net	Net	\$ 27.70
Net	Net	\$ 35.21
Net	Net	\$ 49.89
Net	Net	\$ 77.50
Net	Net	\$ 104.77
Net	Net	\$ 177.93
Net	Net	\$ 30.86
Net	Net	\$ 30.86
Net	Net	\$ 30.86
Net	Net	\$ 30.86
Net	Net	\$ 30.86
Net	Net	\$ 30.86
Net	Net	\$ 30.86
Net	Net	\$ 30.86
Net	Net	\$ 30.86
Net	Net	\$ 30.86
\$ 0.60	0.4876	\$ 0.29
\$ 0.69	0.4876	\$ 0.34
\$ 1.14	0.4876	\$ 0.56
\$ 3.16	0.4876	\$ 1.54
\$ 3.34	0.4876	\$ 1.63
\$ 4.60	0.4876	\$ 2.24
\$ 4.60	0.4876	\$ 2.24
\$ 9.77	0.4876	\$ 4.76

\$ 9.77	0.4876	\$ 4.76
\$ 11.10	0.4876	\$ 5.41
\$ 14.97	0.4876	\$ 7.30
\$ 19.62	0.4876	\$ 9.57
\$ 21.36	0.4876	\$ 10.42
\$ 21.57	0.4876	\$ 10.52
\$ 22.93	0.4876	\$ 11.18
\$ 23.80	0.4876	\$ 11.60
\$ 31.81	0.4876	\$ 15.51
\$ 33.21	0.4876	\$ 16.19
\$ 33.21	0.4876	\$ 16.19
\$ 33.21	0.4876	\$ 16.19
\$ 33.38	0.4876	\$ 16.28
\$ 34.94	0.4876	\$ 17.04
\$ 34.94	0.4876	\$ 17.04
\$ 36.29	0.4876	\$ 17.70
\$ 36.38	0.4876	\$ 17.74
\$ 36.38	0.4876	\$ 17.74
\$ 36.78	0.4876	\$ 17.93
\$ 37.78	0.4876	\$ 18.42
\$ 55.55	0.4876	\$ 27.09
\$ 39.33	0.4876	\$ 19.18
\$ 39.33	0.4876	\$ 19.18
\$ 40.14	0.4876	\$ 19.57
\$ 40.45	0.4876	\$ 19.72
\$ 40.45	0.4876	\$ 19.72
\$ 40.45	0.4876	\$ 19.72
\$ 41.16	0.4876	\$ 20.07
\$ 43.97	0.4876	\$ 21.44
\$ 44.43	0.4876	\$ 21.66
\$ 46.27	0.4876	\$ 22.56
\$ 46.27	0.4876	\$ 22.56
\$ 47.41	0.4876	\$ 23.12
\$ 47.41	0.4876	\$ 23.12

\$ 52.28	0.4876	\$ 25.49
\$ 52.28	0.4876	\$ 25.49
\$ 55.01	0.4876	\$ 26.82
\$ 55.09	0.4876	\$ 26.86
\$ 59.10	0.4876	\$ 28.82
\$ 60.52	0.4876	\$ 29.51
\$ 60.52	0.4876	\$ 29.51
\$ 67.08	0.4876	\$ 32.71
\$ 67.14	0.4876	\$ 32.74
\$ 67.14	0.4876	\$ 32.74
\$ 68.68	0.4876	\$ 33.49
\$ 68.97	0.4876	\$ 33.63
\$ 69.35	0.4876	\$ 33.82
\$ 69.99	0.4876	\$ 34.13
\$ 72.45	0.4876	\$ 35.33
\$ 72.45	0.4876	\$ 35.33
\$ 73.60	0.4876	\$ 35.89
\$ 74.26	0.4876	\$ 36.21
\$ 75.20	0.4876	\$ 36.67
\$ 79.63	0.4876	\$ 38.83
\$ 81.00	0.4876	\$ 39.50
\$ 83.71	0.4876	\$ 40.82
\$ 83.71	0.4876	\$ 40.82
\$ 85.04	0.4876	\$ 41.47
\$ 88.03	0.4876	\$ 42.92
\$ 88.17	0.4876	\$ 42.99
\$ 88.45	0.4876	\$ 43.13
\$ 89.91	0.4876	\$ 43.84
\$ 92.00	0.4876	\$ 44.86
\$ 94.88	0.4876	\$ 46.26
\$ 96.02	0.4876	\$ 46.82
\$ 97.53	0.4876	\$ 47.56
\$ 99.79	0.4876	\$ 48.66
\$ 99.79	0.4876	\$ 48.66

\$ 99.79	0.4876	\$ 48.66
\$ 100.31	0.4876	\$ 48.91
\$ 104.29	0.4876	\$ 50.85
\$ 104.76	0.4876	\$ 51.08
\$ 105.74	0.4876	\$ 51.56
\$ 107.20	0.4876	\$ 52.27
\$ 107.20	0.4876	\$ 52.27
\$ 107.76	0.4876	\$ 52.54
\$ 107.76	0.4876	\$ 52.54
\$ 107.93	0.4876	\$ 52.63
\$ 109.58	0.4876	\$ 53.43
\$ 109.58	0.4876	\$ 53.43
\$ 110.23	0.4876	\$ 53.75
\$ 110.23	0.4876	\$ 53.75
\$ 110.64	0.4876	\$ 53.95
\$ 111.96	0.4876	\$ 54.59
\$ 117.07	0.4876	\$ 57.08
\$ 117.31	0.4876	\$ 57.20
\$ 118.66	0.4876	\$ 57.86
\$ 118.72	0.4876	\$ 57.89
\$ 120.69	0.4876	\$ 58.85
\$ 125.37	0.4876	\$ 61.13
\$ 128.12	0.4876	\$ 62.47
\$ 128.12	0.4876	\$ 62.47
\$ 129.18	0.4876	\$ 62.99
\$ 131.85	0.4876	\$ 64.29
\$ 133.49	0.4876	\$ 65.09
\$ 135.00	0.4876	\$ 65.83
\$ 135.93	0.4876	\$ 66.28
\$ 137.83	0.4876	\$ 67.21
\$ 137.83	0.4876	\$ 67.21
\$ 138.89	0.4876	\$ 67.72
\$ 139.72	0.4876	\$ 68.13
\$ 140.96	0.4876	\$ 68.73

\$ 140.96	0.4876	\$ 68.73
\$ 142.72	0.4876	\$ 69.59
\$ 143.68	0.4876	\$ 70.06
\$ 150.40	0.4876	\$ 73.34
\$ 151.38	0.4876	\$ 73.81
\$ 152.79	0.4876	\$ 74.50
\$ 152.98	0.4876	\$ 74.59
\$ 154.85	0.4876	\$ 75.50
\$ 154.85	0.4876	\$ 75.50
\$ 155.95	0.4876	\$ 76.04
\$ 157.01	0.4876	\$ 76.56
\$ 157.01	0.4876	\$ 76.56
\$ 158.58	0.4876	\$ 77.32
\$ 158.58	0.4876	\$ 77.32
\$ 163.27	0.4876	\$ 79.61
\$ 164.12	0.4876	\$ 80.02
\$ 164.12	0.4876	\$ 80.02
\$ 165.12	0.4876	\$ 80.51
\$ 165.12	0.4876	\$ 80.51
\$ 167.51	0.4876	\$ 81.68
\$ 169.93	0.4876	\$ 82.86
\$ 175.76	0.4876	\$ 85.70
\$ 175.76	0.4876	\$ 85.70
\$ 181.88	0.4876	\$ 88.68
\$ 183.74	0.4876	\$ 89.59
\$ 183.74	0.4876	\$ 89.59
\$ 185.92	0.4876	\$ 90.65
\$ 185.92	0.4876	\$ 90.65
\$ 187.69	0.4876	\$ 91.52
\$ 195.09	0.4876	\$ 95.13
\$ 195.71	0.4876	\$ 95.43
\$ 196.18	0.4876	\$ 95.66
\$ 198.88	0.4876	\$ 96.97
\$ 201.35	0.4876	\$ 98.18

\$ 202.50	0.4876	\$ 98.74
\$ 202.50	0.4876	\$ 98.74
\$ 202.50	0.4876	\$ 98.74
\$ 207.11	0.4876	\$ 100.99
\$ 209.03	0.4876	\$ 101.92
\$ 209.03	0.4876	\$ 101.92
\$ 211.81	0.4876	\$ 103.28
\$ 215.63	0.4876	\$ 105.14
\$ 215.63	0.4876	\$ 105.14
\$ 219.49	0.4876	\$ 107.02
\$ 225.26	0.4876	\$ 109.84
\$ 225.39	0.4876	\$ 109.90
\$ 225.86	0.4876	\$ 110.13
\$ 233.14	0.4876	\$ 113.68
\$ 234.06	0.4876	\$ 114.13
\$ 234.06	0.4876	\$ 114.13
\$ 239.19	0.4876	\$ 116.63
\$ 239.19	0.4876	\$ 116.63
\$ 243.58	0.4876	\$ 118.77
\$ 246.49	0.4876	\$ 120.19
\$ 248.67	0.4876	\$ 121.25
\$ 250.55	0.4876	\$ 122.17
\$ 251.90	0.4876	\$ 122.83
\$ 251.90	0.4876	\$ 122.83
\$ 260.28	0.4876	\$ 126.91
\$ 268.02	0.4876	\$ 130.69
\$ 268.97	0.4876	\$ 131.15
\$ 268.97	0.4876	\$ 131.15
\$ 276.55	0.4876	\$ 134.85
\$ 293.98	0.4876	\$ 143.34
\$ 296.04	0.4876	\$ 144.35
\$ 297.23	0.4876	\$ 144.93
\$ 300.28	0.4876	\$ 146.42
\$ 301.40	0.4876	\$ 146.96

\$ 301.40	0.4876	\$ 146.96
\$ 305.64	0.4876	\$ 149.03
\$ 315.91	0.4876	\$ 154.04
\$ 315.91	0.4876	\$ 154.04
\$ 328.71	0.4876	\$ 160.28
\$ 331.21	0.4876	\$ 161.50
\$ 366.15	0.4876	\$ 178.53
\$ 366.15	0.4876	\$ 178.53
\$ 367.53	0.4876	\$ 179.21
\$ 374.91	0.4876	\$ 182.81
\$ 399.52	0.4876	\$ 194.81
\$ 407.23	0.4876	\$ 198.57
\$ 418.64	0.4876	\$ 204.13
\$ 435.60	0.4876	\$ 212.40
\$ 435.60	0.4876	\$ 212.40
\$ 436.26	0.4876	\$ 212.72
\$ 436.26	0.4876	\$ 212.72
\$ 458.20	0.4876	\$ 223.42
\$ 472.57	0.4876	\$ 230.43
\$ 472.57	0.4876	\$ 230.43
\$ 494.42	0.4876	\$ 241.08
\$ 522.51	0.4876	\$ 254.78
\$ 522.51	0.4876	\$ 254.78
\$ 523.29	0.4876	\$ 255.16
\$ 532.49	0.4876	\$ 259.64
\$ 535.37	0.4876	\$ 261.05
\$ 537.60	0.4876	\$ 262.13
\$ 603.80	0.4876	\$ 294.41
\$ 603.80	0.4876	\$ 294.41
\$ 637.37	0.4876	\$ 310.78
\$ 746.72	0.4876	\$ 364.10
\$ 933.96	0.4876	\$ 455.40
\$ 1,070.51	0.4876	\$ 521.98
\$ 16.23	0.549	\$ 8.91

\$ 17.99	0.549	\$ 9.88
\$ 27.83	0.549	\$ 15.28
\$ 29.66	0.549	\$ 16.28
\$ 33.91	0.549	\$ 18.62
\$ 35.59	0.549	\$ 19.54
\$ 50.78	0.549	\$ 27.88
\$ 53.76	0.549	\$ 29.51
\$ 53.76	0.549	\$ 29.51
\$ 56.60	0.549	\$ 31.07
\$ 61.62	0.549	\$ 33.83
\$ 107.42	0.549	\$ 58.97
\$ 107.42	0.549	\$ 58.97
\$ 108.18	0.549	\$ 59.39
\$ 110.20	0.549	\$ 60.50
\$ 111.52	0.549	\$ 61.22
\$ 114.49	0.549	\$ 62.86
\$ 700.92	0.549	\$ 384.81
\$ 813.72	0.549	\$ 446.73
\$ 1,049.65	0.549	\$ 576.26
\$ 1,105.94	0.549	\$ 607.16
\$ 1,140.42	0.549	\$ 626.09
\$ 1,279.03	0.549	\$ 702.19
\$ 1,423.77	0.549	\$ 781.65
\$ 1,586.47	0.549	\$ 870.97
\$ 1,915.42	0.549	\$ 1,051.57
\$ 2,936.62	0.549	\$ 1,612.20
\$ 3,584.22	0.549	\$ 1,967.74
\$ 43.96	0.56	\$ 24.62
\$ 74.59	0.56	\$ 41.77
\$ 74.59	0.56	\$ 41.77
\$ 101.84	0.56	\$ 57.03
\$ 122.53	0.56	\$ 68.62
\$ 142.56	0.56	\$ 79.83
\$ 155.27	0.56	\$ 86.95

\$ 186.52	0.56	\$ 104.45
\$ 186.52	0.56	\$ 104.45
\$ 192.15	0.56	\$ 107.60
\$ 192.15	0.56	\$ 107.60
\$ 216.14	0.56	\$ 121.04
\$ 219.41	0.56	\$ 122.87
\$ 219.41	0.56	\$ 122.87
\$ 229.39	0.56	\$ 128.46
\$ 283.89	0.56	\$ 158.98
\$ 283.89	0.56	\$ 158.98
\$ 288.15	0.56	\$ 161.36
\$ 288.15	0.56	\$ 161.36
\$ 324.37	0.56	\$ 181.65
\$ 325.36	0.56	\$ 182.20
\$ 325.36	0.56	\$ 182.20
\$ 351.69	0.56	\$ 196.95
\$ 385.26	0.56	\$ 215.75
\$ 385.26	0.56	\$ 215.75
\$ 385.26	0.56	\$ 215.75
\$ 385.26	0.56	\$ 215.75
\$ 411.60	0.56	\$ 230.50
\$ 411.60	0.56	\$ 230.50
\$ 414.84	0.56	\$ 232.31
\$ 415.04	0.56	\$ 232.42
\$ 415.04	0.56	\$ 232.42
\$ 415.04	0.56	\$ 232.42
\$ 420.85	0.56	\$ 235.68
\$ 472.61	0.56	\$ 264.66
\$ 472.61	0.56	\$ 264.66
\$ 705.54	0.56	\$ 395.10
\$ 705.54	0.56	\$ 395.10
\$ 918.55	0.56	\$ 514.39
\$ 67.16	0.58	\$ 38.95
\$ 155.47	0.58	\$ 90.17

\$ 171.95	0.58	\$ 99.73
\$ 176.46	0.58	\$ 102.35
\$ 213.00	0.58	\$ 123.54
\$ 213.00	0.58	\$ 123.54
\$ 237.07	0.58	\$ 137.50
\$ 252.74	0.58	\$ 146.59
\$ 263.16	0.58	\$ 152.63
\$ 481.31	0.58	\$ 279.16
\$ 0.66	0.61	\$ 0.40
\$ 40.28	0.61	\$ 24.57
\$ 44.41	0.61	\$ 27.09
\$ 47.14	0.61	\$ 28.76
\$ 48.29	0.61	\$ 29.46
\$ 48.61	0.61	\$ 29.65
\$ 48.61	0.61	\$ 29.65
\$ 51.70	0.61	\$ 31.54
\$ 52.32	0.61	\$ 31.92
\$ 52.32	0.61	\$ 31.92
\$ 52.32	0.61	\$ 31.92
\$ 52.32	0.61	\$ 31.92
\$ 58.82	0.61	\$ 35.88
\$ 58.82	0.61	\$ 35.88
\$ 58.82	0.61	\$ 35.88
\$ 58.82	0.61	\$ 35.88
\$ 58.92	0.61	\$ 35.94
\$ 66.28	0.61	\$ 40.43
\$ 66.28	0.61	\$ 40.43
\$ 66.28	0.61	\$ 40.43
\$ 66.28	0.61	\$ 40.43
\$ 66.52	0.61	\$ 40.58
\$ 66.52	0.61	\$ 40.58
\$ 67.16	0.61	\$ 40.97
\$ 70.22	0.61	\$ 42.83
\$ 70.22	0.61	\$ 42.83

\$ 70.22	0.61	\$ 42.83
\$ 70.22	0.61	\$ 42.83
\$ 74.60	0.61	\$ 45.51
\$ 75.10	0.61	\$ 45.81
\$ 75.10	0.61	\$ 45.81
\$ 75.10	0.61	\$ 45.81
\$ 75.10	0.61	\$ 45.81
\$ 89.22	0.61	\$ 54.42
\$ 89.22	0.61	\$ 54.42
\$ 91.63	0.61	\$ 55.89
\$ 91.63	0.61	\$ 55.89
\$ 91.63	0.61	\$ 55.89
\$ 91.63	0.61	\$ 55.89
\$ 94.88	0.61	\$ 57.88
\$ 112.78	0.61	\$ 68.80
\$ 112.78	0.61	\$ 68.80
\$ 123.17	0.61	\$ 75.13
\$ 123.17	0.61	\$ 75.13
\$ 123.17	0.61	\$ 75.13
\$ 145.57	0.61	\$ 88.80
\$ 145.57	0.61	\$ 88.80
\$ 298.69	0.7	\$ 209.08
\$ 321.38	0.7	\$ 224.97
\$ 466.19	0.7	\$ 326.33
\$ 37.08	0.96	\$ 35.60
\$ 37.75	0.96	\$ 36.24
\$ 45.38	0.96	\$ 43.56
\$ 49.48	0.96	\$ 47.50
\$ 68.34	0.96	\$ 65.61
\$ 69.42	0.96	\$ 66.64
\$ 70.69	0.96	\$ 67.86
\$ 70.69	0.96	\$ 67.86
\$ 101.36	0.96	\$ 97.31
\$ 103.67	0.96	\$ 99.52

\$ 133.90	0.96	\$ 128.54
\$ 146.22	0.96	\$ 140.37
\$ 159.38	0.96	\$ 153.00
\$ 162.47	0.96	\$ 155.97
\$ 247.20	0.96	\$ 237.31
\$ 14.18	0.96	\$ 13.61
\$ 295.37	0.96	\$ 283.56
\$ 799.62	0.96	\$ 767.64
\$ 1,007.22	0.2625	\$ 264.40
\$ 302.35	0.2875	\$ 86.93
\$ 374.45	0.8	\$ 299.56
\$ 96.10	0.86	\$ 82.65
\$ 101.10	0.86	\$ 86.95
\$ 109.25	0.86	\$ 93.96
\$ 109.25	0.86	\$ 93.96
\$ 114.15	0.86	\$ 98.17
\$ 122.20	0.86	\$ 105.09
\$ 125.70	0.86	\$ 108.10
\$ 137.75	0.86	\$ 118.47
\$ 155.35	0.86	\$ 133.60
\$ 173.30	0.86	\$ 149.04
\$ 223.05	0.86	\$ 191.82
\$ 223.05	0.86	\$ 191.82
\$ 245.65	0.86	\$ 211.26
\$ 257.25	0.86	\$ 221.24
\$ 257.25	0.86	\$ 221.24
\$ 313.95	0.86	\$ 270.00
\$ 344.70	0.86	\$ 296.44
\$ 568.00	0.86	\$ 488.48
\$ 119.65	0.86	\$ 102.90
\$ 330.00	0.897	\$ 296.01
\$ 427.14	0.897	\$ 383.14
\$ 2,571.43	0.897	\$ 2,306.57
\$ 4,542.86	0.897	\$ 4,074.95

\$ 4,700.00	0.897	\$ 4,215.90
\$ 4,714.29	0.897	\$ 4,228.72
\$ 4,814.29	0.897	\$ 4,318.42
\$ 5,042.86	0.897	\$ 4,523.45
\$ 5,600.00	0.897	\$ 5,023.20
\$ 6,628.57	0.897	\$ 5,945.83
\$ 9.00	0.99	\$ 8.91
\$ 9.00	0.99	\$ 8.91
\$ 37.00	0.99	\$ 36.63
\$ 49.00	0.99	\$ 48.51
\$ 58.00	0.99	\$ 57.42
\$ 79.00	0.99	\$ 78.21
\$ 81.00	0.99	\$ 80.19
\$ 95.00	0.99	\$ 94.05
\$ 98.00	0.99	\$ 97.02
\$ 4.30	0.295	\$ 1.27
\$ 7.55	0.295	\$ 2.23
\$ 7.55	0.295	\$ 2.23
\$ 7.55	0.295	\$ 2.23
\$ 17.91	0.295	\$ 5.28
\$ 17.91	0.295	\$ 5.28
\$ 40.02	0.295	\$ 11.81
\$ 137.71	0.295	\$ 40.62
\$ 10.67	0.295	\$ 3.15
\$ 10.67	0.295	\$ 3.15
\$ 15.49	0.295	\$ 4.57
\$ 15.49	0.295	\$ 4.57
\$ 23.69	0.295	\$ 6.99
\$ 41.47	0.295	\$ 12.23
\$ 16.15	0.295	\$ 4.76
\$ 24.52	0.295	\$ 7.23
\$ 55.32	0.295	\$ 16.32
\$ 86.28	0.295	\$ 25.45
\$ 2,300.20	0.4	\$ 920.08

\$ 2,967.10	0.4	\$ 1,186.84
\$ 3,458.96	0.4	\$ 1,383.58
\$ 4,509.01	0.4	\$ 1,803.60
\$ 11.04	0.16	\$ 1.77
\$ 2.03	0.16	\$ 0.32
\$ 133.99	0.16	\$ 21.44
\$ 186.30	0.16	\$ 29.81
\$ 666.81	0.16	\$ 106.69
\$ 1,226.04	0.4	\$ 490.42
\$ 338.77	0.53	\$ 179.55
\$ 807.21	0.4	\$ 322.88
\$ 118.31	0.16	\$ 18.93
\$ 153.02	0.16	\$ 24.48
\$ 189.49	0.16	\$ 30.32
\$ 560.66	0.16	\$ 89.71
\$ 11.04	0.16	\$ 1.77
\$ 7.27	0.16	\$ 1.16
\$ 140.70	0.16	\$ 22.51
\$ 140.70	0.16	\$ 22.51
\$ 140.70	0.16	\$ 22.51
\$ 30.81	0.16	\$ 4.93
\$ 63.46	0.48	\$ 30.46
\$ 137.10	0.48	\$ 65.81
\$ 57.63	0.16	\$ 9.22
\$ 3,613.30	0.4	\$ 1,445.32
\$ 1,093.69	0.16	\$ 174.99
\$ 17.12	0.16	\$ 2.74
\$ 25.17	0.16	\$ 4.03
\$ 18.76	0.16	\$ 3.00
\$ 77.00	0.16	\$ 12.32
\$ 89.83	0.16	\$ 14.37
\$ 174.89	0.16	\$ 27.98
\$ 207.91	0.16	\$ 33.27
\$ 22.52	0.16	\$ 3.60

\$ 38.02	0.48	\$ 18.25
\$ 45.38	0.48	\$ 21.78
\$ 211.29	0.48	\$ 101.42
\$ 384.13	0.48	\$ 184.38
\$ 68.69	0.56	\$ 38.47
\$ 89.36	0.56	\$ 50.04
\$ 89.36	0.56	\$ 50.04
\$ 90.10	0.56	\$ 50.46
\$ 99.11	0.56	\$ 55.50
\$ 99.96	0.56	\$ 55.98
\$ 107.59	0.56	\$ 60.25
\$ 112.68	0.56	\$ 63.10
\$ 112.68	0.56	\$ 63.10
\$ 117.13	0.56	\$ 65.59
\$ 124.44	0.56	\$ 69.69
\$ 124.44	0.56	\$ 69.69
\$ 126.78	0.56	\$ 71.00
\$ 132.18	0.56	\$ 74.02
\$ 138.22	0.56	\$ 77.40
\$ 153.91	0.56	\$ 86.19
\$ 161.12	0.56	\$ 90.23
\$ 161.12	0.56	\$ 90.23
\$ 196.31	0.56	\$ 109.93
\$ 196.31	0.56	\$ 109.93
\$ 1,902.70	0.56	\$ 1,065.51
\$ 2,081.84	0.56	\$ 1,165.83
Net	Net	\$ 2.55
Net	Net	\$ 3.51
Net	Net	\$ 5.92
Net	Net	\$ 6.48
Net	Net	\$ 6.48
Net	Net	\$ 6.48
Net	Net	\$ 7.88
Net	Net	\$ 8.08

Net	Net	\$ 8.08
Net	Net	\$ 8.08
Net	Net	\$ 10.77
Net	Net	\$ 13.25
Net	Net	\$ 13.25
Net	Net	\$ 13.25
Net	Net	\$ 14.26
Net	Net	\$ 16.36
Net	Net	\$ 16.36
Net	Net	\$ 16.36
Net	Net	\$ 16.73
Net	Net	\$ 22.19
Net	Net	\$ 22.71
Net	Net	\$ 22.71
Net	Net	\$ 22.71
Net	Net	\$ 24.08
Net	Net	\$ 28.19
Net	Net	\$ 28.19
Net	Net	\$ 28.19
Net	Net	\$ 28.19
Net	Net	\$ 31.91
Net	Net	\$ 34.07
Net	Net	\$ 34.07
Net	Net	\$ 34.07
Net	Net	\$ 42.98
Net	Net	\$ 42.98
Net	Net	\$ 42.98
Net	Net	\$ 47.97
Net	Net	\$ 47.97
Net	Net	\$ 47.97
Net	Net	\$ 60.76
Net	Net	\$ 60.76
Net	Net	\$ 60.76
\$ 1,048.00	0.412	\$ 431.78
\$ 1,170.00	0.412	\$ 482.04

\$ 1,493.00	0.412	\$ 615.12
\$ 2,378.00	0.412	\$ 979.74
\$ 3,708.00	0.412	\$ 1,527.70
\$ 4,692.00	0.412	\$ 1,933.10
\$ 2,590.00	0.42	\$ 1,087.80
\$ 2,590.00	0.42	\$ 1,087.80
\$ 3,484.00	0.42	\$ 1,463.28
\$ 5,280.00	0.42	\$ 2,217.60
\$ 4,187.00	0.512	\$ 2,143.74
\$ 4,289.00	0.512	\$ 2,195.97
\$ 4,391.00	0.512	\$ 2,248.19
\$ 787.00	0.59	\$ 464.33
\$ 919.00	0.59	\$ 542.21
\$ 1,043.00	0.59	\$ 615.37
\$ 1,133.00	0.59	\$ 668.47
\$ 58.00	0.98	\$ 56.84
\$ 108.00	0.98	\$ 105.84
\$ 108.00	0.98	\$ 105.84
\$ 138.00	0.98	\$ 135.24
\$ 223.00	0.98	\$ 218.54
\$ 280.00	0.98	\$ 274.40
Net	Net	\$ 386.08
Net	Net	\$ 395.85
Net	Net	\$ 466.79
Net	Net	\$ 540.50
Net	Net	\$ 1,032.75
Net	Net	\$ 1,158.28
Net	Net	\$ 1,467.08
Net	Net	\$ 1,660.11
Net	Net	\$ 2,240.68
Net	Net	\$ 2,297.21
Net	Net	\$ 2,760.43
Net	Net	\$ 3,001.73
\$ 203.93	0.625	\$ 127.46

\$ 203.93	0.625	\$ 127.46
\$ 296.02	0.625	\$ 185.01
\$ 316.41	0.625	\$ 197.76
\$ 344.73	0.625	\$ 215.46
\$ 385.26	0.625	\$ 240.79
\$ 392.33	0.625	\$ 245.21
\$ 456.54	0.625	\$ 285.34
\$ 464.79	0.625	\$ 290.49
\$ 496.54	0.625	\$ 310.34
\$ 515.45	0.625	\$ 322.16
\$ 598.53	0.625	\$ 374.08
\$ 663.10	0.625	\$ 414.44
\$ 676.93	0.625	\$ 423.08
\$ 701.12	0.625	\$ 438.20
\$ 710.28	0.625	\$ 443.93
\$ 782.67	0.625	\$ 489.17
\$ 936.34	0.625	\$ 585.21
\$ 1,147.87	0.625	\$ 717.42
\$ 1,147.87	0.625	\$ 717.42
\$ 1,324.05	0.625	\$ 827.53
\$ 2,079.61	0.625	\$ 1,299.76
\$ 2,143.71	0.625	\$ 1,339.82
\$ 2,143.71	0.625	\$ 1,339.82
\$ 2,521.89	0.625	\$ 1,576.18
\$ 2,723.60	0.625	\$ 1,702.25
\$ 2,723.60	0.625	\$ 1,702.25
\$ 2,900.14	0.625	\$ 1,812.59
\$ 4,558.55	0.625	\$ 2,849.09
\$ 162.06	0.045	\$ 7.29
\$ 30.27	0.045	\$ 1.36
\$ 35.02	0.045	\$ 1.58
\$ 39.66	0.045	\$ 1.78
\$ 38.77	0.045	\$ 1.74
\$ 49.60	0.045	\$ 2.23

\$ 63.44	0.045	\$ 2.85
\$ 75.10	0.045	\$ 3.38
\$ 91.53	0.045	\$ 4.12
\$ 99.59	0.045	\$ 4.48
\$ 112.44	0.045	\$ 5.06
\$ 120.32	0.045	\$ 5.41
\$ 137.25	0.045	\$ 6.18
\$ 192.89	0.045	\$ 8.68
\$ 3,069.00	0.045	\$ 138.11
\$ 36.32	0.045	\$ 1.63
\$ 44.12	0.045	\$ 1.99
\$ 47.84	0.045	\$ 2.15
\$ 56.13	0.045	\$ 2.53
\$ 72.06	0.045	\$ 3.24
\$ 85.77	0.045	\$ 3.86
\$ 98.93	0.045	\$ 4.45
\$ 121.98	0.045	\$ 5.49
\$ 136.74	0.045	\$ 6.15
\$ 161.77	0.045	\$ 7.28
\$ 229.65	0.045	\$ 10.33
\$ 273.23	0.045	\$ 12.30
\$ 40.93	0.045	\$ 1.84
\$ 47.39	0.045	\$ 2.13
\$ 54.41	0.045	\$ 2.45
\$ 74.56	0.045	\$ 3.36
\$ 95.64	0.045	\$ 4.30
\$ 117.49	0.045	\$ 5.29
\$ 130.03	0.045	\$ 5.85
\$ 167.03	0.045	\$ 7.52
\$ 187.14	0.045	\$ 8.42
\$ 207.63	0.045	\$ 9.34
\$ 281.32	0.045	\$ 12.66
\$ 334.75	0.045	\$ 15.06
\$ 527.33	0.045	\$ 23.73

\$ 703.10	0.045	\$ 31.64
\$ 1,054.65	0.045	\$ 47.46
\$ 1,406.18	0.045	\$ 63.28
\$ 59.32	0.045	\$ 2.67
\$ 63.23	0.045	\$ 2.85
\$ 74.72	0.045	\$ 3.36
\$ 99.93	0.045	\$ 4.50
\$ 128.21	0.045	\$ 5.77
\$ 153.69	0.045	\$ 6.92
\$ 187.25	0.045	\$ 8.43
\$ 211.23	0.045	\$ 9.51
\$ 247.09	0.045	\$ 11.12
\$ 273.64	0.045	\$ 12.31
\$ 420.91	0.045	\$ 18.94
\$ 501.98	0.045	\$ 22.59
\$ 790.57	0.045	\$ 35.58
\$ 1,054.09	0.045	\$ 47.43
\$ 1,581.13	0.045	\$ 71.15
\$ 2,108.18	0.045	\$ 94.87
\$ 87.45	0.045	\$ 3.94
\$ 107.91	0.045	\$ 4.86
\$ 123.83	0.045	\$ 5.57
\$ 142.58	0.045	\$ 6.42
\$ 185.65	0.045	\$ 8.35
\$ 228.97	0.045	\$ 10.30
\$ 273.39	0.045	\$ 12.30
\$ 297.90	0.045	\$ 13.41
\$ 340.08	0.045	\$ 15.30
\$ 379.48	0.045	\$ 17.08
\$ 587.66	0.045	\$ 26.44
\$ 702.91	0.045	\$ 31.63
\$ 1,107.03	0.045	\$ 49.82
\$ 1,476.03	0.045	\$ 66.42
\$ 2,214.07	0.045	\$ 99.63

\$ 2,621.11	0.045	\$ 117.95
\$ 129.82	0.045	\$ 5.84
\$ 148.24	0.045	\$ 6.67
\$ 156.39	0.045	\$ 7.04
\$ 198.38	0.045	\$ 8.93
\$ 261.29	0.045	\$ 11.76
\$ 297.65	0.045	\$ 13.39
\$ 355.58	0.045	\$ 16.00
\$ 419.49	0.045	\$ 18.88
\$ 475.22	0.045	\$ 21.38
\$ 563.53	0.045	\$ 25.36
\$ 738.29	0.045	\$ 33.22
\$ 880.71	0.045	\$ 39.63
\$ 1,387.21	0.045	\$ 62.42
\$ 1,849.60	0.045	\$ 83.23
\$ 2,774.40	0.045	\$ 124.85
\$ 3,699.19	0.045	\$ 166.46
\$ 168.78	0.045	\$ 7.60
\$ 181.60	0.045	\$ 8.17
\$ 217.57	0.045	\$ 9.79
\$ 250.03	0.045	\$ 11.25
\$ 303.80	0.045	\$ 13.67
\$ 377.71	0.045	\$ 17.00
\$ 448.81	0.045	\$ 20.20
\$ 524.61	0.045	\$ 23.61
\$ 595.89	0.045	\$ 26.82
\$ 667.12	0.045	\$ 30.02
\$ 953.30	0.045	\$ 42.90
\$ 1,137.01	0.045	\$ 51.17
\$ 1,790.73	0.045	\$ 80.58
\$ 2,387.65	0.045	\$ 107.44
\$ 3,581.46	0.045	\$ 161.17
\$ 4,775.28	0.045	\$ 214.89
\$ 256.97	0.045	\$ 11.56

\$ 277.51	0.045	\$ 12.49
\$ 298.75	0.045	\$ 13.44
\$ 390.85	0.045	\$ 17.59
\$ 483.18	0.045	\$ 21.74
\$ 577.03	0.045	\$ 25.97
\$ 674.94	0.045	\$ 30.37
\$ 769.70	0.045	\$ 34.64
\$ 860.52	0.045	\$ 38.72
\$ 894.19	0.045	\$ 40.24
\$ 1,139.37	0.045	\$ 51.27
\$ 1,627.65	0.045	\$ 73.24
\$ 1,294.67	0.045	\$ 58.26
\$ 1,314.99	0.045	\$ 59.17
\$ 1,683.87	0.045	\$ 75.77
\$ 2,365.33	0.045	\$ 106.44
\$ 161.80	0.322	\$ 52.10
\$ 258.34	0.322	\$ 83.19
\$ 467.20	0.322	\$ 150.44
\$ 27.80	0.322	\$ 8.95
\$ 28.54	0.322	\$ 9.19
\$ 39.56	0.322	\$ 12.74
\$ 52.19	0.322	\$ 16.81
\$ 76.43	0.322	\$ 24.61
\$ 90.22	0.322	\$ 29.05
\$ 138.32	0.322	\$ 44.54
\$ 276.47	0.322	\$ 89.02
\$ 413.89	0.322	\$ 133.27
\$ 912.96	0.322	\$ 293.97
\$ 8.39	0.322	\$ 2.70
\$ 10.06	0.322	\$ 3.24
\$ 15.24	0.322	\$ 4.91
\$ 25.58	0.322	\$ 8.24
\$ 41.87	0.322	\$ 13.48
\$ 51.07	0.322	\$ 16.44

\$ 81.18	0.322	\$ 26.14
\$ 164.11	0.322	\$ 52.84
\$ 263.80	0.322	\$ 84.94
\$ 584.37	0.322	\$ 188.17
\$ 7.65	0.322	\$ 2.46
\$ 7.44	0.322	\$ 2.40
\$ 10.98	0.322	\$ 3.54
\$ 14.80	0.322	\$ 4.77
\$ 22.84	0.322	\$ 7.35
\$ 36.30	0.322	\$ 11.69
\$ 63.08	0.322	\$ 20.31
\$ 73.80	0.322	\$ 23.76
\$ 144.77	0.322	\$ 46.62
\$ 225.62	0.322	\$ 72.65
\$ 535.57	0.322	\$ 172.45
\$ 5.74	0.322	\$ 1.85
\$ 5.74	0.322	\$ 1.85
\$ 10.41	0.322	\$ 3.35
\$ 8.27	0.322	\$ 2.66
\$ 8.27	0.322	\$ 2.66
\$ 15.90	0.322	\$ 5.12
\$ 12.51	0.322	\$ 4.03
\$ 12.51	0.322	\$ 4.03
\$ 26.80	0.322	\$ 8.63
\$ 21.15	0.322	\$ 6.81
\$ 21.15	0.322	\$ 6.81
\$ 34.18	0.322	\$ 11.01
\$ 34.18	0.322	\$ 11.01
\$ 34.18	0.322	\$ 11.01
\$ 26.08	0.322	\$ 8.40
\$ 26.08	0.322	\$ 8.40
\$ 48.85	0.322	\$ 15.73
\$ 48.85	0.322	\$ 15.73
\$ 48.85	0.322	\$ 15.73

\$ 40.02	0.322	\$ 12.89
\$ 40.02	0.322	\$ 12.89
\$ 81.12	0.322	\$ 26.12
\$ 81.12	0.322	\$ 26.12
\$ 121.50	0.322	\$ 39.12
\$ 121.50	0.322	\$ 39.12
\$ 5.90	0.322	\$ 1.90
\$ 7.44	0.322	\$ 2.40
\$ 10.12	0.322	\$ 3.26
\$ 15.85	0.322	\$ 5.10
\$ 24.39	0.322	\$ 7.85
\$ 32.21	0.322	\$ 10.37
\$ 53.20	0.322	\$ 17.13
\$ 105.30	0.322	\$ 33.91
\$ 167.23	0.322	\$ 53.85
\$ 304.43	0.322	\$ 98.03
\$ 7.65	0.322	\$ 2.46
\$ 9.06	0.322	\$ 2.92
\$ 11.97	0.322	\$ 3.85
\$ 18.19	0.322	\$ 5.86
\$ 28.43	0.322	\$ 9.15
\$ 38.63	0.322	\$ 12.44
\$ 63.60	0.322	\$ 20.48
\$ 107.36	0.322	\$ 34.57
\$ 179.91	0.322	\$ 57.93
\$ 280.01	0.322	\$ 90.16
\$ 7.58	0.322	\$ 2.44
\$ 8.66	0.322	\$ 2.79
\$ 11.41	0.322	\$ 3.67
\$ 16.99	0.322	\$ 5.47
\$ 21.65	0.322	\$ 6.97
\$ 34.17	0.322	\$ 11.00
\$ 61.98	0.322	\$ 19.96
\$ 98.17	0.322	\$ 31.61

\$ 191.38	0.322	\$ 61.62
\$ 316.52	0.322	\$ 101.92
\$ 278.61	0.322	\$ 89.71
\$ 4.52	0.322	\$ 1.46
\$ 25.37	0.322	\$ 8.17
\$ 12.21	0.322	\$ 3.93
\$ 14.70	0.322	\$ 4.73
\$ 19.96	0.322	\$ 6.43
\$ 33.80	0.322	\$ 10.88
\$ 51.74	0.322	\$ 16.66
\$ 69.49	0.322	\$ 22.38
\$ 115.55	0.322	\$ 37.21
\$ 11.81	0.322	\$ 3.80
\$ 16.37	0.322	\$ 5.27
\$ 19.27	0.322	\$ 6.20
\$ 31.89	0.322	\$ 10.27
\$ 50.27	0.322	\$ 16.19
\$ 65.50	0.322	\$ 21.09
\$ 107.83	0.322	\$ 34.72
\$ 178.63	0.322	\$ 57.52
\$ 267.89	0.322	\$ 86.26
\$ 766.97	0.322	\$ 246.96
\$ 9.47	0.322	\$ 3.05
\$ 12.38	0.322	\$ 3.99
\$ 20.90	0.322	\$ 6.73
\$ 38.56	0.322	\$ 12.42
\$ 49.64	0.322	\$ 15.98
\$ 78.68	0.322	\$ 25.33
\$ 10.66	0.322	\$ 3.43
\$ 10.36	0.322	\$ 3.34
\$ 12.65	0.322	\$ 4.07
\$ 18.19	0.322	\$ 5.86
\$ 32.31	0.322	\$ 10.40
\$ 45.34	0.322	\$ 14.60

\$ 62.36	0.322	\$ 20.08
\$ 102.18	0.322	\$ 32.90
\$ 201.88	0.322	\$ 65.01
\$ 303.83	0.322	\$ 97.83
\$ 730.22	0.322	\$ 235.13
\$ 42.67	0.032	\$ 1.37
\$ 61.66	0.032	\$ 1.97
\$ 86.07	0.032	\$ 2.75
\$ 110.87	0.032	\$ 3.55
\$ 159.75	0.032	\$ 5.11
\$ 57.53	0.032	\$ 1.84
\$ 73.42	0.032	\$ 2.35
\$ 102.96	0.032	\$ 3.29
\$ 132.51	0.032	\$ 4.24
\$ 191.57	0.032	\$ 6.13
\$ 75.66	0.032	\$ 2.42
\$ 97.59	0.032	\$ 3.12
\$ 131.53	0.032	\$ 4.21
\$ 169.56	0.032	\$ 5.43
\$ 245.70	0.032	\$ 7.86
\$ 127.48	0.032	\$ 4.08
\$ 141.92	0.032	\$ 4.54
\$ 198.01	0.032	\$ 6.34
\$ 250.36	0.032	\$ 8.01
\$ 364.27	0.032	\$ 11.66
\$ 193.21	0.032	\$ 6.18
\$ 255.12	0.032	\$ 8.16
\$ 323.35	0.032	\$ 10.35
\$ 471.80	0.032	\$ 15.10
\$ 54.64	0.032	\$ 1.75
\$ 84.79	0.032	\$ 2.71
\$ 119.57	0.032	\$ 3.83
\$ 155.34	0.032	\$ 4.97
\$ 225.85	0.032	\$ 7.23

\$ 73.46	0.032	\$ 2.35
\$ 95.84	0.032	\$ 3.07
\$ 135.16	0.032	\$ 4.33
\$ 175.12	0.032	\$ 5.60
\$ 255.05	0.032	\$ 8.16
\$ 101.99	0.032	\$ 3.26
\$ 130.57	0.032	\$ 4.18
\$ 181.45	0.032	\$ 5.81
\$ 235.77	0.032	\$ 7.54
\$ 336.30	0.032	\$ 10.76
\$ 179.98	0.032	\$ 5.76
\$ 194.00	0.032	\$ 6.21
\$ 236.35	0.032	\$ 7.56
\$ 346.68	0.032	\$ 11.09
\$ 508.13	0.032	\$ 16.26
\$ 266.12	0.032	\$ 8.52
\$ 347.23	0.032	\$ 11.11
\$ 453.66	0.032	\$ 14.52
\$ 666.56	0.032	\$ 21.33
\$ 18.19	0.1496	\$ 2.72
\$ 23.09	0.1496	\$ 3.45
\$ 34.08	0.1496	\$ 5.10
\$ 40.70	0.1496	\$ 6.09
\$ 62.71	0.1496	\$ 9.38
\$ 77.53	0.1496	\$ 11.60
\$ 108.05	0.1496	\$ 16.16
\$ 266.31	0.1496	\$ 39.84
\$ 390.16	0.1496	\$ 58.37
\$ 694.33	0.1496	\$ 103.87
\$ 14.19	0.1496	\$ 2.12
\$ 18.23	0.1496	\$ 2.73
\$ 25.93	0.1496	\$ 3.88
\$ 37.20	0.1496	\$ 5.57
\$ 65.40	0.1496	\$ 9.78

\$ 85.37	0.1496	\$ 12.77
\$ 106.77	0.1496	\$ 15.97
\$ 250.86	0.1496	\$ 37.53
\$ 305.02	0.1496	\$ 45.63
\$ 595.24	0.1496	\$ 89.05
\$ 12.80	0.1496	\$ 1.91
\$ 12.80	0.1496	\$ 1.91
\$ 18.97	0.1496	\$ 2.84
\$ 18.97	0.1496	\$ 2.84
\$ 18.97	0.1496	\$ 2.84
\$ 25.92	0.1496	\$ 3.88
\$ 25.92	0.1496	\$ 3.88
\$ 25.92	0.1496	\$ 3.88
\$ 25.92	0.1496	\$ 3.88
\$ 46.37	0.1496	\$ 6.94
\$ 46.39	0.1496	\$ 6.94
\$ 46.37	0.1496	\$ 6.94
\$ 46.37	0.1496	\$ 6.94
\$ 54.87	0.1496	\$ 8.21
\$ 54.87	0.1496	\$ 8.21
\$ 54.87	0.1496	\$ 8.21
\$ 54.87	0.1496	\$ 8.21
\$ 54.87	0.1496	\$ 8.21
\$ 83.69	0.1496	\$ 12.52
\$ 83.69	0.1496	\$ 12.52
\$ 83.69	0.1496	\$ 12.52
\$ 83.69	0.1496	\$ 12.52
\$ 83.69	0.1496	\$ 12.52
\$ 141.82	0.1496	\$ 21.22
\$ 141.82	0.1496	\$ 21.22
\$ 217.33	0.1496	\$ 32.51
\$ 217.33	0.1496	\$ 32.51
\$ 377.32	0.1496	\$ 56.45
\$ 377.32	0.1496	\$ 56.45

\$ 377.32	0.1496	\$ 56.45
\$ 9.26	0.1496	\$ 1.39
\$ 10.53	0.1496	\$ 1.58
\$ 12.80	0.1496	\$ 1.91
\$ 18.97	0.1496	\$ 2.84
\$ 25.92	0.1496	\$ 3.88
\$ 46.37	0.1496	\$ 6.94
\$ 54.87	0.1496	\$ 8.21
\$ 83.69	0.1496	\$ 12.52
\$ 141.82	0.1496	\$ 21.22
\$ 217.33	0.1496	\$ 32.51
\$ 377.32	0.1496	\$ 56.45
\$ 8.93	0.1496	\$ 1.34
\$ 10.70	0.1496	\$ 1.60
\$ 14.61	0.1496	\$ 2.19
\$ 21.08	0.1496	\$ 3.15
\$ 32.02	0.1496	\$ 4.79
\$ 51.60	0.1496	\$ 7.72
\$ 61.25	0.1496	\$ 9.16
\$ 82.24	0.1496	\$ 12.30
\$ 189.18	0.1496	\$ 28.30
\$ 233.37	0.1496	\$ 34.91
\$ 362.75	0.1496	\$ 54.27
\$ 19.97	0.1496	\$ 2.99
\$ 28.28	0.1496	\$ 4.23
\$ 38.37	0.1496	\$ 5.74
\$ 66.01	0.1496	\$ 9.88
\$ 97.74	0.1496	\$ 14.62
\$ 114.52	0.1496	\$ 17.13
\$ 155.12	0.1496	\$ 23.21
\$ 314.99	0.1496	\$ 47.12
\$ 390.16	0.1496	\$ 58.37
\$ 694.33	0.1496	\$ 103.87
\$ 7.36	0.1496	\$ 1.10

\$ 13.84	0.1496	\$ 2.07
\$ 16.88	0.1496	\$ 2.53
\$ 21.06	0.1496	\$ 3.15
\$ 42.38	0.1496	\$ 6.34
\$ 50.00	0.1496	\$ 7.48
\$ 59.16	0.1496	\$ 8.85
\$ 111.47	0.1496	\$ 16.68
\$ 138.99	0.1496	\$ 20.79
\$ 290.05	0.1496	\$ 43.39
\$ 18.48	0.1496	\$ 2.76
\$ 24.51	0.1496	\$ 3.67
\$ 39.02	0.1496	\$ 5.84
\$ 49.39	0.1496	\$ 7.39
\$ 100.15	0.1496	\$ 14.98
\$ 124.25	0.1496	\$ 18.59
\$ 157.18	0.1496	\$ 23.51
\$ 326.63	0.1496	\$ 48.86
\$ 470.75	0.1496	\$ 70.42
\$ 850.24	0.1496	\$ 127.20
\$ 47.76	0.1496	\$ 7.14
\$ 50.62	0.1496	\$ 7.57
\$ 64.15	0.1496	\$ 9.60
\$ 96.74	0.1496	\$ 14.47
\$ 169.42	0.1496	\$ 25.35
\$ 188.69	0.1496	\$ 28.23
\$ 225.91	0.1496	\$ 33.80
\$ 597.49	0.1496	\$ 89.38
\$ 752.44	0.1496	\$ 112.57
\$ 1,221.30	0.1496	\$ 182.71
\$ 21.58	0.1496	\$ 3.23
\$ 29.28	0.1496	\$ 4.38
\$ 38.44	0.1496	\$ 5.75
\$ 48.17	0.1496	\$ 7.21
\$ 72.69	0.1496	\$ 10.87

\$ 88.10	0.1496	\$ 13.18
\$ 121.77	0.1496	\$ 18.22
\$ 304.48	0.1496	\$ 45.55
\$ 439.49	0.1496	\$ 65.75
\$ 827.38	0.1496	\$ 123.78
\$ 18.18	0.1496	\$ 2.72
\$ 23.49	0.1496	\$ 3.51
\$ 34.85	0.1496	\$ 5.21
\$ 44.27	0.1496	\$ 6.62
\$ 75.05	0.1496	\$ 11.23
\$ 97.26	0.1496	\$ 14.55
\$ 125.08	0.1496	\$ 18.71
\$ 274.84	0.1496	\$ 41.12
\$ 360.75	0.1496	\$ 53.97
\$ 662.96	0.1496	\$ 99.18
\$ 13.99	0.1496	\$ 2.09
\$ 13.99	0.1496	\$ 2.09
\$ 20.77	0.1496	\$ 3.11
\$ 20.77	0.1496	\$ 3.11
\$ 20.77	0.1496	\$ 3.11
\$ 29.61	0.1496	\$ 4.43
\$ 29.61	0.1496	\$ 4.43
\$ 29.61	0.1496	\$ 4.43
\$ 29.61	0.1496	\$ 4.43
\$ 57.21	0.1496	\$ 8.56
\$ 57.21	0.1496	\$ 8.56
\$ 57.21	0.1496	\$ 8.56
\$ 57.21	0.1496	\$ 8.56
\$ 67.64	0.1496	\$ 10.12
\$ 67.64	0.1496	\$ 10.12
\$ 67.64	0.1496	\$ 10.12
\$ 67.64	0.1496	\$ 10.12
\$ 96.06	0.1496	\$ 14.37

\$ 96.06	0.1496	\$ 14.37
\$ 96.06	0.1496	\$ 14.37
\$ 96.06	0.1496	\$ 14.37
\$ 96.06	0.1496	\$ 14.37
\$ 96.06	0.1496	\$ 14.37
\$ 161.37	0.1496	\$ 24.14
\$ 161.37	0.1496	\$ 24.14
\$ 248.12	0.1496	\$ 37.12
\$ 248.12	0.1496	\$ 37.12
\$ 425.86	0.1496	\$ 63.71
\$ 425.86	0.1496	\$ 63.71
\$ 425.86	0.1496	\$ 63.71
\$ 11.81	0.1496	\$ 1.77
\$ 16.13	0.1496	\$ 2.41
\$ 18.50	0.1496	\$ 2.77
\$ 27.87	0.1496	\$ 4.17
\$ 54.19	0.1496	\$ 8.11
\$ 69.49	0.1496	\$ 10.40
\$ 88.95	0.1496	\$ 13.31
\$ 156.00	0.1496	\$ 23.34
\$ 204.27	0.1496	\$ 30.56
\$ 338.71	0.1496	\$ 50.67
\$ 10.37	0.1496	\$ 1.55
\$ 17.54	0.1496	\$ 2.62
\$ 25.27	0.1496	\$ 3.78
\$ 37.22	0.1496	\$ 5.57
\$ 59.19	0.1496	\$ 8.85
\$ 70.32	0.1496	\$ 10.52
\$ 97.14	0.1496	\$ 14.53
\$ 229.99	0.1496	\$ 34.41
\$ 283.47	0.1496	\$ 42.41
\$ 437.78	0.1496	\$ 65.49
\$ 40.76	0.1496	\$ 6.10
\$ 58.86	0.1496	\$ 8.81

\$ 102.83	0.1496	\$ 15.38
\$ 122.71	0.1496	\$ 18.36
\$ 177.44	0.1496	\$ 26.55
\$ 221.46	0.1496	\$ 33.13
\$ 291.11	0.1496	\$ 43.55
\$ 24.48	0.1496	\$ 3.66
\$ 35.40	0.1496	\$ 5.30
\$ 46.65	0.1496	\$ 6.98
\$ 73.78	0.1496	\$ 11.04
\$ 110.05	0.1496	\$ 16.46
\$ 121.65	0.1496	\$ 18.20
\$ 173.75	0.1496	\$ 25.99
\$ 8.52	0.1496	\$ 1.27
\$ 15.62	0.1496	\$ 2.34
\$ 19.37	0.1496	\$ 2.90
\$ 23.83	0.1496	\$ 3.56
\$ 55.67	0.1496	\$ 8.33
\$ 61.54	0.1496	\$ 9.21
\$ 84.91	0.1496	\$ 12.70
\$ 135.23	0.1496	\$ 20.23
\$ 164.40	0.1496	\$ 24.59
\$ 343.85	0.1496	\$ 51.44
\$ 22.29	0.1496	\$ 3.33
\$ 30.45	0.1496	\$ 4.56
\$ 44.92	0.1496	\$ 6.72
\$ 56.05	0.1496	\$ 8.39
\$ 113.51	0.1496	\$ 16.98
\$ 137.73	0.1496	\$ 20.60
\$ 176.09	0.1496	\$ 26.34
\$ 395.81	0.1496	\$ 59.21
\$ 564.95	0.1496	\$ 84.52
\$ 920.42	0.1496	\$ 137.69
\$ 53.58	0.1496	\$ 8.02
\$ 59.75	0.1496	\$ 8.94

\$ 72.94	0.1496	\$ 10.91
\$ 112.87	0.1496	\$ 16.89
\$ 192.21	0.1496	\$ 28.75
\$ 214.80	0.1496	\$ 32.13
\$ 256.16	0.1496	\$ 38.32
\$ 642.89	0.1496	\$ 96.18
\$ 893.91	0.1496	\$ 133.73
\$ 1,522.81	0.1496	\$ 227.81
Net	Net	\$ 40.58
Net	Net	\$ 44.29
Net	Net	\$ 48.57
Net	Net	\$ 2,034.18
Net	Net	\$ 6.43
Net	Net	\$ 0.95
Net	Net	\$ 3.38
Net	Net	\$ 1,929.75
Net	Net	\$ 226.28
Net	Net	\$ 41.25
Net	Net	\$ 549.66
Net	Net	\$ 3,310.81
Net	Net	\$ 9,786.67
Net	Net	\$ 1,133.16
Net	Net	\$ 39.55
Net	Net	\$ 54.97
Net	Net	\$ 151.97
Net	Net	\$ 115.00
Net	Net	\$ 8.75
Net	Net	\$ 112.50
Net	Net	\$ 262.50
\$ 630.99	0.2065	\$ 130.30
\$ 350.21	0.2065	\$ 72.32
\$ 279.77	0.2065	\$ 57.77
\$ 516.11	0.2065	\$ 106.58
\$ 281.71	0.2065	\$ 58.17

\$ 131.81	0.2065	\$ 27.22
\$ 35.65	0.2065	\$ 7.36
\$ 151.21	0.2065	\$ 31.22
\$ 296.22	0.2065	\$ 61.17
\$ 41.19	0.2065	\$ 8.51
\$ 106.94	0.2065	\$ 22.08
\$ 22.76	0.2065	\$ 4.70
\$ 12.91	0.2065	\$ 2.67
\$ 47.21	0.2065	\$ 9.75
\$ 47.21	0.2065	\$ 9.75
\$ 98.32	0.2065	\$ 20.30
\$ 26.51	0.2065	\$ 5.47
\$ 1,530.61	0.2065	\$ 316.07
\$ 25.68	0.2065	\$ 5.30
\$ 61.42	0.2065	\$ 12.68
\$ 284.04	0.2065	\$ 58.65
\$ 338.18	0.2065	\$ 69.83
\$ 342.69	0.2065	\$ 70.77
\$ 393.00	0.2065	\$ 81.15
\$ 736.41	0.2065	\$ 152.07
\$ 256.92	0.2065	\$ 53.05
\$ 1,154.85	0.2065	\$ 238.48
\$ 709.48	0.2065	\$ 146.51
\$ 1,143.40	0.2065	\$ 236.11
\$ 15.20	0.2065	\$ 3.14
\$ 15.62	0.2065	\$ 3.23
\$ 36.05	0.2065	\$ 7.44
\$ 209.67	0.2065	\$ 43.30
\$ 416.14	0.2065	\$ 85.93
\$ 708.71	0.2065	\$ 146.35
\$ 47.21	0.2065	\$ 9.75
\$ 146.95	0.2065	\$ 30.35
\$ 76.95	0.2065	\$ 15.89
\$ 525.76	0.2065	\$ 108.57

\$ 2,284.42	0.2065	\$ 471.73
\$ 2,232.65	0.2065	\$ 461.04
\$ 528.75	0.2065	\$ 109.19
\$ 2,479.02	0.2065	\$ 511.92
\$ 1,891.79	0.2065	\$ 390.65
\$ 1,506.85	0.2065	\$ 311.16
\$ 1,613.48	0.2065	\$ 333.18
\$ 2,165.31	0.2065	\$ 447.14
\$ 1,467.88	0.2065	\$ 303.12
\$ 103.06	0.2065	\$ 21.28
\$ 222.95	0.2065	\$ 46.04
\$ 282.37	0.2065	\$ 58.31
\$ 324.73	0.2065	\$ 67.06
\$ 1,457.51	0.2065	\$ 300.98
\$ 1,491.73	0.2065	\$ 308.04
\$ 434.08	0.2065	\$ 89.64
\$ 290.08	0.2065	\$ 59.90
\$ 84.16	0.2065	\$ 17.38
\$ 101.04	0.2065	\$ 20.86
\$ 504.55	0.2065	\$ 104.19
\$ 309.16	0.2065	\$ 63.84
\$ 1,261.25	0.2065	\$ 260.45
\$ 1,714.52	0.2065	\$ 354.05
\$ 2,397.51	0.2065	\$ 495.09
\$ 849.50	0.2065	\$ 175.42
\$ 863.67	0.2065	\$ 178.35
\$ 1,364.91	0.2065	\$ 281.85
\$ 1,884.14	0.2065	\$ 389.07
\$ 2,302.85	0.2065	\$ 475.54
\$ 1,223.13	0.2065	\$ 252.58
\$ 653.35	0.2065	\$ 134.92
\$ 1,111.23	0.2065	\$ 229.47
\$ 259.95	0.2065	\$ 53.68
\$ 799.40	0.2065	\$ 165.08

\$ 1,869.53	0.2065	\$ 386.06
\$ 2,068.71	0.2065	\$ 427.19
\$ 3,463.50	0.2065	\$ 715.21
\$ 1,145.91	0.2065	\$ 236.63
\$ 716.01	0.2065	\$ 147.86
\$ 851.52	0.2065	\$ 175.84
\$ 3,064.22	0.2065	\$ 632.76
\$ 39.98	0.2065	\$ 8.26
\$ 141.76	0.2065	\$ 29.27
\$ 472.55	0.2065	\$ 97.58
\$ 564.73	0.2065	\$ 116.62
\$ 378.05	0.2065	\$ 78.07
\$ 1,095.11	0.2065	\$ 226.14
\$ 1,071.72	0.2065	\$ 221.31
\$ 821.47	0.2065	\$ 169.63
\$ 64.69	0.2065	\$ 13.36
\$ 1,115.38	0.2065	\$ 230.33
\$ 280.67	0.2065	\$ 57.96
\$ 290.52	0.2065	\$ 59.99
\$ 412.28	0.2065	\$ 85.14
\$ 927.60	0.2065	\$ 191.55
\$ 912.23	0.2065	\$ 188.38
\$ 1,175.57	0.2065	\$ 242.76
\$ 86.69	0.2065	\$ 17.90
\$ 181.76	0.2065	\$ 37.53
\$ 185.86	0.2065	\$ 38.38
\$ 1,144.94	0.2065	\$ 236.43
\$ 67.43	0.2065	\$ 13.92
\$ 123.87	0.2065	\$ 25.58
\$ 342.65	0.2065	\$ 70.76
\$ 1,152.65	0.2065	\$ 238.02
\$ 61.91	0.2065	\$ 12.78
\$ 130.98	0.2065	\$ 27.05
\$ 353.69	0.2065	\$ 73.04

\$ 279.32	0.2065	\$ 57.68
\$ 333.06	0.2065	\$ 68.78
\$ 580.62	0.2065	\$ 119.90
\$ 92.28	0.2065	\$ 19.06
\$ 211.91	0.2065	\$ 43.76
\$ 187.11	0.2065	\$ 38.64
\$ 48.13	0.2065	\$ 9.94
\$ 96.28	0.2065	\$ 19.88
\$ 290.50	0.2065	\$ 59.99
\$ 777.56	0.2065	\$ 160.57
\$ 53.58	0.2065	\$ 11.06
\$ 108.69	0.2065	\$ 22.44
\$ 304.08	0.2065	\$ 62.79
\$ 789.03	0.2065	\$ 162.93
\$ 294.52	0.2065	\$ 60.82
\$ 262.93	0.2065	\$ 54.30
\$ 66.16	0.2065	\$ 13.66
\$ 132.15	0.2065	\$ 27.29
\$ 224.33	0.2065	\$ 46.32
\$ 497.83	0.2065	\$ 102.80
\$ 26.06	0.2065	\$ 5.38
\$ 546.79	0.2065	\$ 112.91
\$ 96.28	0.2065	\$ 19.88
\$ 34.55	0.2065	\$ 7.13
\$ 174.83	0.2065	\$ 36.10
\$ 306.87	0.2065	\$ 63.37
\$ 53.40	0.2065	\$ 11.03
\$ 839.83	0.2065	\$ 173.42
\$ 105.44	0.2065	\$ 21.77
\$ 320.58	0.2065	\$ 66.20
\$ 816.91	0.2065	\$ 168.69
\$ 100.01	0.2065	\$ 20.65
\$ 50.89	0.2065	\$ 10.51
\$ 243.09	0.2065	\$ 50.20

\$ 332.66	0.2065	\$ 68.69
\$ 691.33	0.2065	\$ 142.76
\$ 309.27	0.2065	\$ 63.86
\$ 418.75	0.2065	\$ 86.47
\$ 1,770.20	0.2065	\$ 365.55
\$ 1,048.75	0.2065	\$ 216.57
\$ 1,068.96	0.2065	\$ 220.74
\$ 1,624.01	0.2065	\$ 335.36
\$ 2,452.84	0.2065	\$ 506.51
\$ 1,902.70	0.2065	\$ 392.91
\$ 1,401.55	0.2065	\$ 289.42
\$ 467.48	0.2065	\$ 96.53
\$ 1,338.23	0.2065	\$ 276.34
\$ 2,272.29	0.2065	\$ 469.23
\$ 281.99	0.2065	\$ 58.23
\$ 447.06	0.2065	\$ 92.32
\$ 1,077.35	0.2065	\$ 222.47
\$ 331.43	0.2065	\$ 68.44
\$ 418.75	0.2065	\$ 86.47
\$ 479.09	0.2065	\$ 98.93
\$ 232.90	0.2065	\$ 48.09
\$ 378.59	0.2065	\$ 78.18
\$ 503.92	0.2065	\$ 104.06
\$ 860.19	0.2065	\$ 177.63
\$ 2,053.54	0.2065	\$ 424.06
\$ 305.61	0.2065	\$ 63.11
\$ 427.71	0.2065	\$ 88.32
\$ 491.97	0.2065	\$ 101.59
\$ 1,082.47	0.2065	\$ 223.53
\$ 1,099.92	0.2065	\$ 227.13
\$ 1,699.50	0.2065	\$ 350.95
\$ 1,498.12	0.2065	\$ 309.36
\$ 2,909.32	0.2065	\$ 600.77
\$ 2,227.39	0.2065	\$ 459.96

\$ 1,478.89	0.2065	\$ 305.39
\$ 2,735.89	0.2065	\$ 564.96
\$ 706.56	0.2065	\$ 145.90
\$ 1,430.15	0.2065	\$ 295.33
\$ 136.67	0.2065	\$ 28.22
\$ 257.37	0.2065	\$ 53.15
\$ 457.42	0.2065	\$ 94.46
\$ 103.06	0.2065	\$ 21.28
\$ 188.83	0.2065	\$ 38.99
\$ 469.17	0.2065	\$ 96.88
\$ 924.64	0.2065	\$ 190.94
\$ 1,436.21	0.2065	\$ 296.58
\$ 1,436.17	0.2065	\$ 296.57
\$ 182.77	0.2065	\$ 37.74
\$ 200.51	0.2065	\$ 41.41
\$ 910.99	0.2065	\$ 188.12
\$ 1,449.64	0.2065	\$ 299.35
\$ 1,915.41	0.2065	\$ 395.53
\$ 130.83	0.2065	\$ 27.02
\$ 246.55	0.2065	\$ 50.91
\$ 95.07	0.2065	\$ 19.63
\$ 139.52	0.2065	\$ 28.81
\$ 469.17	0.2065	\$ 96.88
\$ 924.64	0.2065	\$ 190.94
\$ 116.04	0.2065	\$ 23.96
\$ 227.06	0.2065	\$ 46.89
\$ 372.95	0.2065	\$ 77.01
\$ 713.02	0.2065	\$ 147.24
\$ 1,035.22	0.2065	\$ 213.77
\$ 1,218.02	0.2065	\$ 251.52
\$ 1,309.80	0.2065	\$ 270.47
\$ 1,395.89	0.2065	\$ 288.25
\$ 1,077.22	0.2065	\$ 222.45
\$ 939.54	0.2065	\$ 194.02

\$ 1,194.53	0.2065	\$ 246.67
\$ 723.28	0.2065	\$ 149.36
\$ 1,062.92	0.2065	\$ 219.49
\$ 918.04	0.2065	\$ 189.58
\$ 1,108.26	0.2065	\$ 228.86
\$ 640.56	0.2065	\$ 132.28
\$ 623.92	0.2065	\$ 128.84
\$ 26.82	0.2065	\$ 5.54
\$ 214.18	0.2065	\$ 44.23
\$ 282.91	0.2065	\$ 58.42
\$ 71.48	0.2065	\$ 14.76
\$ 22.76	0.2065	\$ 4.70
\$ 19.51	0.2065	\$ 4.03
\$ 76.95	0.2065	\$ 15.89
\$ 12.91	0.2065	\$ 2.67
\$ 32.77	0.2065	\$ 6.77
\$ 62.67	0.2065	\$ 12.94
\$ 142.99	0.2065	\$ 29.53
\$ 26.51	0.2065	\$ 5.47
\$ 109.50	0.2065	\$ 22.61
\$ 78.48	0.2065	\$ 16.21
\$ 283.74	0.2065	\$ 58.59
\$ 403.93	0.2065	\$ 83.41
\$ 121.33	0.2065	\$ 25.05
\$ 20.20	0.2065	\$ 4.17
\$ 125.73	0.2065	\$ 25.96
\$ 92.66	0.2065	\$ 19.13
\$ 11.31	0.2065	\$ 2.34
\$ 21.48	0.2065	\$ 4.44
\$ 93.90	0.2065	\$ 19.39
\$ 41.35	0.2065	\$ 8.54
\$ 3,097.35	0.2065	\$ 639.60
\$ 1,857.95	0.2065	\$ 383.67
Net	Net	\$ 56.67

Net	Net	\$ 192.86
Net	Net	\$ 466.67
Net	Net	\$ 626.67
Net	Net	\$ 1,583.35
Net	Net	\$ 2,628.57
Net	Net	\$ 3,050.00
Net	Net	\$ 5,535.71
Net	Net	\$ 9,428.58
Net	Net	\$ 10,114.29
Net	Net	\$ 16,528.57
Net	Net	\$ 21,383.57
Net	Net	\$ 24,797.14
Net	Net	\$ 840.00
Net	Net	\$ 1,464.29
Net	Net	\$ 2,208.57
Net	Net	\$ 147.15
Net	Net	\$ 271.50
Net	Net	\$ 507.25
Net	Net	\$ 693.58
Net	Net	\$ 1,424.00
Net	Net	\$ 1,769.00
Net	Net	\$ 228.57
Net	Net	\$ 242.86
Net	Net	\$ 427.14
Net	Net	\$ 271.43
Net	Net	\$ 350.00
Net	Net	\$ 614.29
Net	Net	\$ 614.29
Net	Net	\$ 785.71
Net	Net	\$ 785.71
Net	Net	\$ 794.29
Net	Net	\$ 864.29
Net	Net	\$ 1,364.29
Net	Net	\$ 1,714.29

Net	Net	\$ 2,678.57
Net	Net	\$ 3,627.14
Net	Net	\$ 6,184.29
Net	Net	\$ 1,808.57
Net	Net	\$ 2,750.00
Net	Net	\$ 3,090.00
Net	Net	\$ 5,642.86
Net	Net	\$ 9,428.57
Net	Net	\$ 10,378.57
Net	Net	\$ 16,792.86
Net	Net	\$ 21,647.86
Net	Net	\$ 25,061.43
Net	Net	\$ 26.00
Net	Net	\$ 238.46
Net	Net	\$ 367.69
Net	Net	\$ 261.54
Net	Net	\$ 390.77
Net	Net	\$ 330.77
Net	Net	\$ 460.00
Net	Net	\$ 800.00
Net	Net	\$ 929.23
Net	Net	\$ 800.00
Net	Net	\$ 929.23
Net	Net	\$ 800.00
Net	Net	\$ 929.23
Net	Net	\$ 929.23
Net	Net	\$ 976.15
Net	Net	\$ 1,105.38
Net	Net	\$ 976.15
Net	Net	\$ 1,105.38
Net	Net	\$ 976.15
Net	Net	\$ 1,105.38
Net	Net	\$ 976.15
Net	Net	\$ 1,105.38

Net	Net	\$ 976.15
Net	Net	\$ 1,105.38
Net	Net	\$ 2,861.54
Net	Net	\$ 3,007.69
Net	Net	\$ 2,938.46
Net	Net	\$ 3,084.62
Net	Net	\$ 3,676.92
Net	Net	\$ 3,823.08
Net	Net	\$ 3,776.92
Net	Net	\$ 3,923.08
Net	Net	\$ 6,223.08
Net	Net	\$ 6,369.23
Net	Net	\$ 6,376.92
Net	Net	\$ 6,523.08
Net	Net	\$ 9,943.85
Net	Net	\$ 10,089.23
Net	Net	\$ 12,423.08
Net	Net	\$ 12,569.23
Net	Net	\$ 14,476.92
Net	Net	\$ 14,623.08
Net	Net	\$ 1.00
Net	Net	\$ 35.38
Net	Net	\$ 15.38
Net	Net	\$ 15.38
Net	Net	-
Net	Net	\$ 4.13
Net	Net	\$ 2.07
Net	Net	\$ 1.40
Net	Net	\$ 1.13
Net	Net	\$ 1.00
Net	Net	\$ 0.87
Net	Net	\$ 0.73
Net	Net	\$ 0.60
Net	Net	\$ 0.47

Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 128.95
Net	Net	\$ 10,461.54
Net	Net	\$ 10,461.54
Net	Net	\$ 1,538.46
Net	Net	\$ 4,923.08
Net	Net	\$ 3,946.15
Net	Net	\$ 5,253.85
Net	Net	\$ 2,407.69
Net	Net	\$ 446.15
Net	Net	\$ 1,538.46
Net	Net	\$ 316.92
Net	Net	\$ 92.31
Net	Net	\$ 384.62
Net	Net	\$ 384.62
Net	Net	\$ 153.85
Net	Net	\$ 5.38
Net	Net	\$ 43.23
Net	Net	\$ 11.54
Net	Net	\$ 230.77
Net	Net	\$ 63.08

Net	Net	\$ 96.15
Net	Net	\$ 130.77
Net	Net	\$ 161.54
Net	Net	\$ 184.62
Net	Net	\$ 384.62
Net	Net	\$ 10,461.54
Net	Net	\$ 10,461.54
Net	Net	\$ 1,538.46
Net	Net	\$ 4,923.08
Net	Net	\$ 4,124.62
Net	Net	\$ 772.31
Net	Net	\$ 446.15
Net	Net	\$ 5.38
Net	Net	\$ 43.23
Net	Net	\$ 11.54
Net	Net	\$ 230.77
Net	Net	\$ 63.08
Net	Net	\$ 96.15
Net	Net	\$ 130.77
Net	Net	\$ 161.54
Net	Net	\$ 184.62
Net	Net	\$ 384.62
Net	Net	\$ 616.92
Net	Net	\$ 23.08
Net	Net	\$ 1,538.46
Net	Net	\$ 316.92
Net	Net	\$ 184.62
Net	Net	\$ 30.77
Net	Net	\$ 230.77
Net	Net	-
Net	Net	\$ 140.00
Net	Net	\$ 140.00
Net	Net	\$ 140.00
Net	Net	\$ 140.00

Net	Net	\$ 154.29
Net	Net	-
Net	Net	\$ 147.14
Net	Net	\$ 147.14
Net	Net	\$ 147.14
Net	Net	\$ 147.14
Net	Net	\$ 147.14
Net	Net	\$ 147.14
Net	Net	\$ 176.43
Net	Net	\$ 176.43
Net	Net	\$ 176.43
Net	Net	\$ 176.43
Net	Net	\$ 176.43
Net	Net	\$ 184.29
Net	Net	\$ 184.29
Net	Net	\$ 227.86
Net	Net	\$ 147.14
Net	Net	\$ 147.14
Net	Net	\$ 147.14
Net	Net	\$ 147.14
Net	Net	\$ 147.14
Net	Net	\$ 184.29
Net	Net	-
Net	Net	\$ 48.57
Net	Net	\$ 11.57
Net	Net	\$ 0.71
Net	Net	\$ 21.43
Net	Net	\$ 1.71
Net	Net	\$ 3.43
Net	Net	-
Net	Net	\$ 12.00
Net	Net	\$ 12.00
Net	Net	\$ 12.00

Net	Net	\$ 10.90
Net	Net	\$ 8.35
Net	Net	\$ 7.45
Net	Net	\$ 6.85
Net	Net	\$ 6.35
Net	Net	\$ 5.50
Net	Net	\$ 1,666.67
Net	Net	-
Net	Net	\$ 5,882.23
Net	Net	\$ 588.23
Net	Net	\$ 2,941.18
Net	Net	\$ 441.17
Net	Net	\$ 1,470.58
Net	Net	\$ 5,500.00
Net	Net	\$ 1,176.47
Net	Net	\$ 294.11
Net	Net	\$ 22,842.00
Net	Net	-
Net	Net	\$ 25.76
Net	Net	\$ 34.46
Net	Net	\$ 66.00
Net	Net	\$ 150.22
Net	Net	\$ 193.20
Net	Net	\$ 30.80
Net	Net	\$ 30.80
Net	Net	\$ 30.80
Net	Net	\$ 1.28
Net	Net	\$ 1.62
Net	Net	\$ 3.70
Net	Net	\$ 5.16
Net	Net	\$ 1.14
Net	Net	\$ 12.08
Net	Net	\$ 12.88
Net	Net	\$ 4,400.00

Net	Net	\$ 5,500.00
Net	Net	\$ 3.22
Net	Net	\$ 796.96
Net	Net	\$ 957.96
Net	Net	\$ 1,529.50
Net	Net	\$ 0.22
Net	Net	\$ 2.26
Net	Net	\$ 4.68
Net	Net	\$ 149.74
Net	Net	\$ 21.74
Net	Net	\$ 16.92
Net	Net	\$ 25.44
Net	Net	\$ 442.76
Net	Net	\$ 476.00
Net	Net	\$ 781.66
Net	Net	\$ 853.28
Net	Net	\$ 1,440.96
Net	Net	\$ 56.36
Net	Net	\$ 62.80
Net	Net	\$ 69.26
Net	Net	\$ 850.00
Net	Net	\$ 1,150.00
Net	Net	\$ 1,250.00
Net	Net	\$ 2,100.00
Net	Net	\$ 3,300.00
Net	Net	\$ 0.64
Net	Net	\$ 1.28
Net	Net	\$ 1.46
Net	Net	\$ 3.70
Net	Net	\$ 7.26
Net	Net	\$ 6.36
Net	Net	\$ 5.32
Net	Net	\$ 7.26
Net	Net	\$ 9.26

Net	Net	\$ 56.36
Net	Net	\$ 64.40
Net	Net	\$ 128.80
Net	Net	\$ 152.96
Net	Net	\$ 2,200.00
Net	Net	\$ 2,400.00
Net	Net	\$ 3,600.00
Net	Net	\$ 152.96
Net	Net	\$ 442.76
Net	Net	\$ 796.96
Net	Net	\$ 1,610.32
Net	Net	\$ 28.00
Net	Net	\$ 34.14
Net	Net	\$ 138.30
Net	Net	\$ 60.00
Net	Net	\$ 62.00
Net	Net	\$ 69.44
Net	Net	\$ 92.58
Net	Net	\$ 187.50
Net	Net	\$ 187.50
Net	Net	\$ 357.42
Net	Net	-
Net	Net	\$ 1,391.54
Net	Net	\$ 1,391.54
Net	Net	\$ 6,153.85
Net	Net	\$ 167.69
Net	Net	\$ 167.69
Net	Net	\$ 10,000.00
Net	Net	\$ 7.69
Net	Net	\$ 119.23
Net	Net	\$ 138.46
Net	Net	\$ 192.31
Net	Net	\$ 66.15
Net	Net	\$ 3,076.92

Net	Net	\$ 769.23
Net	Net	\$ 12.46
Net	Net	\$ 8.00
Net	Net	\$ 8.00
Net	Net	\$ 7.85
Net	Net	\$ 0.77
Net	Net	\$ 23.08
Net	Net	\$ 1.85
Net	Net	\$ 3.69
Net	Net	\$ 221.54
Net	Net	\$ 23.08
Net	Net	\$ 1.54
Net	Net	\$ 10.77
Net	Net	\$ 138.46
Net	Net	\$ 192.85
Net	Net	\$ 192.85
Net	Net	\$ 212.85
\$ 12.22	0.14	\$ 1.71
\$ 14.93	0.14	\$ 2.09
\$ 28.61	0.14	\$ 4.01
\$ 15.58	0.14	\$ 2.18
\$ 21.57	0.14	\$ 3.02
\$ 29.12	0.14	\$ 4.08
\$ 24.74	0.14	\$ 3.46
\$ 34.30	0.14	\$ 4.80
\$ 53.52	0.14	\$ 7.49
\$ 67.63	0.14	\$ 9.47
\$ 35.71	0.14	\$ 5.00
\$ 59.70	0.14	\$ 8.36
\$ 69.17	0.14	\$ 9.68
\$ 75.30	0.14	\$ 10.54
\$ 86.26	0.14	\$ 12.08
\$ 91.10	0.14	\$ 12.75
\$ 98.41	0.14	\$ 13.78

\$ 112.00	0.14	\$ 15.68
\$ 98.64	0.15	\$ 14.80
\$ 1.30	0.4	\$ 0.52
\$ 1.80	0.4	\$ 0.72
\$ 1.99	0.4	\$ 0.80
\$ 2.13	0.4	\$ 0.85
\$ 2.40	0.4	\$ 0.96
\$ 2.81	0.4	\$ 1.12
\$ 3.10	0.4	\$ 1.24
\$ 3.27	0.4	\$ 1.31
\$ 3.89	0.4	\$ 1.56
\$ 4.21	0.4	\$ 1.68
\$ 4.49	0.4	\$ 1.80
\$ 4.94	0.4	\$ 1.98
\$ 5.15	0.4	\$ 2.06
\$ 5.89	0.4	\$ 2.36
\$ 6.89	0.4	\$ 2.76
\$ 6.94	0.4	\$ 2.78
\$ 7.35	0.4	\$ 2.94
\$ 8.11	0.4	\$ 3.24
\$ 8.35	0.4	\$ 3.34
\$ 9.79	0.4	\$ 3.92
\$ 10.40	0.4	\$ 4.16
\$ 11.57	0.4	\$ 4.63
\$ 13.50	0.4	\$ 5.40
\$ 14.27	0.4	\$ 5.71
\$ 15.23	0.4	\$ 6.09
\$ 23.96	0.4	\$ 9.58
\$ 34.51	0.4	\$ 13.80
\$ 35.15	0.4	\$ 14.06
\$ 35.20	0.4	\$ 14.08
\$ 42.05	0.4	\$ 16.82
\$ 46.90	0.4	\$ 18.76
\$ 54.61	0.4	\$ 21.84

\$ 61.64	0.4	\$ 24.66
\$ 75.18	0.4	\$ 30.07
\$ 97.93	0.4	\$ 39.17
\$ 109.00	0.4	\$ 43.60
\$ 111.50	0.4	\$ 44.60
\$ 203.50	0.4	\$ 81.40
\$ 239.10	0.4	\$ 95.64
\$ 241.90	0.4	\$ 96.76
\$ 400.70	0.4	\$ 160.28
\$ 581.00	0.4	\$ 232.40
\$ 657.00	0.4	\$ 262.80
\$ 899.00	0.4	\$ 359.60
Net	Net	\$ 38.78
Net	Net	\$ 8.33
Net	Net	\$ 8.35
Net	Net	\$ 12.35
Net	Net	\$ 14.02
Net	Net	\$ 9.93
Net	Net	\$ 20.82
Net	Net	\$ 75.75
Net	Net	\$ 10.18
Net	Net	\$ 24.00
Net	Net	\$ 7.38
Net	Net	\$ 12.97
Net	Net	\$ 37.47
Net	Net	\$ 22.82
Net	Net	\$ 16.10
Net	Net	\$ 19.52
Net	Net	\$ 57.83
Net	Net	\$ 26.48
Net	Net	\$ 13.83
Net	Net	\$ 36.60
Net	Net	\$ 5.87
Net	Net	\$ 2.92

Net	Net	\$ 3.16
Net	Net	\$ 1.25
Net	Net	\$ 14.52
Net	Net	\$ 19.43
Net	Net	\$ 5.18
Net	Net	\$ 5.83
Net	Net	\$ 21.63
Net	Net	\$ 5.15
Net	Net	\$ 31.70
Net	Net	\$ 21.55
Net	Net	\$ 42.24
Net	Net	\$ 22.05
Net	Net	\$ 17.44
Net	Net	\$ 26.78
Net	Net	\$ 32.48
Net	Net	\$ 21.55
\$ 127.83	0.21	\$ 26.84
\$ 266.83	0.21	\$ 56.03
\$ 305.82	0.21	\$ 64.22
\$ 329.87	0.21	\$ 69.27
\$ 366.71	0.21	\$ 77.01
\$ 448.22	0.21	\$ 94.13
\$ 634.54	0.21	\$ 133.25
\$ 725.06	0.21	\$ 152.26
Net	Net	\$ 44.25
Net	Net	\$ 44.25
Net	Net	\$ 44.25
Net	Net	\$ 49.75
Net	Net	\$ 49.75
Net	Net	\$ 74.75
Net	Net	\$ 78.75
Net	Net	\$ 93.75
Net	Net	\$ 140.75
Net	Net	\$ 47.20

Net	Net	\$ 146.75
Net	Net	\$ 160.75
Net	Net	\$ 230.75
Net	Net	\$ 90.50
Net	Net	\$ 8.25
Net	Net	\$ 13.50
Net	Net	\$ 13.50
Net	Net	\$ 13.50
Net	Net	\$ 13.50
Net	Net	\$ 13.50
Net	Net	\$ 13.50
Net	Net	\$ 13.50
Net	Net	\$ 25.75
\$ 117.90	0.592	\$ 69.80
\$ 145.20	0.592	\$ 85.96
\$ 164.10	0.592	\$ 97.15
\$ 208.50	0.592	\$ 123.43
\$ 208.50	0.592	\$ 123.43
\$ 208.50	0.592	\$ 123.43
\$ 219.20	0.592	\$ 129.77
\$ 230.70	0.592	\$ 136.57
\$ 230.70	0.592	\$ 136.57
\$ 235.40	0.592	\$ 139.36
\$ 235.40	0.592	\$ 139.36
\$ 250.80	0.592	\$ 148.47
\$ 250.80	0.592	\$ 148.47
\$ 256.50	0.592	\$ 151.85
\$ 256.50	0.592	\$ 151.85
\$ 269.70	0.592	\$ 159.66
\$ 269.70	0.592	\$ 159.66
\$ 277.50	0.592	\$ 164.28
\$ 277.50	0.592	\$ 164.28
\$ 277.50	0.592	\$ 164.28
\$ 841.27	0.592	\$ 498.03

\$ 326.80	0.592	\$ 193.47
\$ 326.80	0.592	\$ 193.47
\$ 326.80	0.592	\$ 193.47
\$ 331.40	0.592	\$ 196.19
\$ 373.40	0.592	\$ 221.05
\$ 373.40	0.592	\$ 221.05
\$ 461.60	0.592	\$ 273.27
\$ 461.60	0.592	\$ 273.27
\$ 461.60	0.592	\$ 273.27
\$ 493.40	0.592	\$ 292.09
\$ 493.40	0.592	\$ 292.09
\$ 653.20	0.592	\$ 386.69
\$ 774.80	0.592	\$ 458.68
\$ 774.80	0.592	\$ 458.68
\$ 868.40	0.592	\$ 514.09
\$ 1,313.40	0.592	\$ 777.53
\$ 1,313.40	0.592	\$ 777.53
\$ 4,588.85	0.592	\$ 2,716.60
\$ 1,663.30	0.592	\$ 984.67
\$ 1,663.30	0.592	\$ 984.67
\$ 1,814.50	0.592	\$ 1,074.18
\$ 2,301.10	0.592	\$ 1,362.25
\$ 2,476.70	0.592	\$ 1,466.21
\$ 2,520.00	0.592	\$ 1,491.84
\$ 3,424.00	0.592	\$ 2,027.01
\$ 3,695.60	0.592	\$ 2,187.80
\$ 3,764.40	0.592	\$ 2,228.52
\$ 3,986.70	0.592	\$ 2,360.13
\$ 188.60	0.605	\$ 114.10
\$ 193.40	0.605	\$ 117.01
\$ 201.00	0.605	\$ 121.61
\$ 209.50	0.605	\$ 126.75
\$ 220.90	0.605	\$ 133.64
\$ 233.80	0.605	\$ 141.45

\$ 364.90	0.605	\$ 220.76
\$ 417.40	0.605	\$ 252.53
\$ 452.20	0.605	\$ 273.58
\$ 546.40	0.605	\$ 330.57
\$ 569.10	0.605	\$ 344.31
\$ 594.80	0.605	\$ 359.85
\$ 594.80	0.605	\$ 359.85
\$ 1,049.70	0.605	\$ 635.07
\$ 710.96	0.605	\$ 430.13
\$ 460.00	0.763	\$ 350.98
Net	Net	\$ 1.57
Net	Net	\$ 1.80
Net	Net	\$ 2.79
Net	Net	\$ 3.70
Net	Net	\$ 4.69
Net	Net	\$ 6.54
Net	Net	\$ 19.66
Net	Net	\$ 4.30
Net	Net	\$ 5.87
Net	Net	\$ 6.09
Net	Net	\$ 11.50
Net	Net	\$ 13.87
Net	Net	\$ 8.63
Net	Net	\$ 11.56
Net	Net	\$ 15.61
Net	Net	\$ 24.19
Net	Net	\$ 34.47
Net	Net	\$ 54.23
Net	Net	\$ 8.34
Net	Net	\$ 11.26
Net	Net	\$ 15.71
Net	Net	\$ 22.17
Net	Net	\$ 33.01
Net	Net	\$ 46.11

Net	Net	\$ 17.63
Net	Net	\$ 18.37
Net	Net	\$ 21.65
Net	Net	\$ 25.13
Net	Net	\$ 31.88
Net	Net	\$ 33.38
Net	Net	\$ 20.28
Net	Net	\$ 25.91
Net	Net	\$ 33.26
Net	Net	\$ 39.10
Net	Net	\$ 48.01
Net	Net	\$ 52.95
Net	Net	\$ 6.63
Net	Net	\$ 6.63
Net	Net	\$ 7.85
Net	Net	\$ 8.29
Net	Net	\$ 11.05
Net	Net	\$ 13.40
Net	Net	\$ 6.21
Net	Net	\$ 8.28
Net	Net	\$ 10.76
Net	Net	\$ 14.88
Net	Net	\$ 20.36
Net	Net	\$ 26.64
Net	Net	\$ 0.95
Net	Net	\$ 1.71
Net	Net	\$ 2.59
Net	Net	\$ 34.79
Net	Net	\$ 43.92
Net	Net	\$ 49.23
Net	Net	\$ 57.97
Net	Net	\$ 18.60
Net	Net	\$ 6.55
Net	Net	\$ 42.77

Net	Net	\$ 15.94
Net	Net	\$ 5.78
Net	Net	\$ 0.16
Net	Net	\$ 1.24
Net	Net	\$ 1.33
Net	Net	\$ 0.62
Net	Net	\$ 0.97
Net	Net	\$ 1.48
Net	Net	\$ 21.36
Net	Net	\$ 27.86
Net	Net	\$ 27.86
Net	Net	\$ 38.53
Net	Net	\$ 40.86
Net	Net	\$ 145.00
Net	Net	\$ 145.00
Net	Net	\$ 145.00
Net	Net	\$ 145.00
Net	Net	\$ 145.00
Net	Net	\$ 30.00
Net	Net	\$ 30.00
Net	Net	\$ 30.00
Net	Net	\$ 30.00
Net	Net	\$ 30.00
Net	Net	\$ 58.00
Net	Net	\$ 64.00
\$ 126.11	0.402	\$ 50.70
\$ 126.11	0.402	\$ 50.70
\$ 155.02	0.402	\$ 62.32
\$ 185.54	0.402	\$ 74.59
\$ 192.25	0.402	\$ 77.28
\$ 238.00	0.402	\$ 95.68
\$ 238.00	0.402	\$ 95.68
\$ 244.74	0.402	\$ 98.39
\$ 259.16	0.402	\$ 104.18

\$ 259.16	0.402	\$ 104.18
\$ 259.16	0.402	\$ 104.18
\$ 273.42	0.402	\$ 109.92
\$ 273.42	0.402	\$ 109.92
\$ 297.00	0.402	\$ 119.39
\$ 318.02	0.402	\$ 127.84
\$ 318.02	0.402	\$ 127.84
\$ 338.96	0.402	\$ 136.26
\$ 338.96	0.402	\$ 136.26
\$ 366.19	0.402	\$ 147.21
\$ 378.24	0.402	\$ 152.05
\$ 384.01	0.402	\$ 154.37
\$ 384.01	0.402	\$ 154.37
\$ 406.04	0.402	\$ 163.23
\$ 413.90	0.402	\$ 166.39
\$ 413.90	0.402	\$ 166.39
\$ 427.89	0.402	\$ 172.01
\$ 427.89	0.402	\$ 172.01
\$ 443.33	0.402	\$ 178.22
\$ 446.99	0.402	\$ 179.69
\$ 468.56	0.402	\$ 188.36
\$ 468.56	0.402	\$ 188.36
\$ 478.72	0.402	\$ 192.45
\$ 640.01	0.402	\$ 257.28
\$ 668.55	0.402	\$ 268.76
\$ 668.55	0.402	\$ 268.76
\$ 705.58	0.402	\$ 283.64
\$ 736.87	0.402	\$ 296.22
\$ 773.16	0.402	\$ 310.81
\$ 808.45	0.402	\$ 325.00
\$ 624.39	0.4756	\$ 296.96
\$ 616.55	0.4756	\$ 293.23
\$ 702.81	0.4756	\$ 334.26
\$ 771.75	0.4756	\$ 367.04

\$ 813.64	0.4756	\$ 386.97
\$ 921.37	0.4756	\$ 438.20
\$ 982.87	0.4756	\$ 467.45
\$ 1,062.94	0.4756	\$ 505.53
\$ 1,191.81	0.4756	\$ 566.83
\$ 1,372.86	0.4756	\$ 652.93
\$ 1,402.68	0.4756	\$ 667.11
\$ 1,536.46	0.4756	\$ 730.74
\$ 1,718.20	0.4756	\$ 817.17
\$ 1,742.66	0.4756	\$ 828.81
\$ 2,051.68	0.4756	\$ 975.78
\$ 228.05	0.512	\$ 116.76
\$ 231.97	0.512	\$ 118.77
\$ 253.38	0.512	\$ 129.73
\$ 286.06	0.512	\$ 146.46
\$ 290.28	0.512	\$ 148.62
\$ 353.65	0.512	\$ 181.07
\$ 361.74	0.512	\$ 185.21
\$ 387.36	0.512	\$ 198.33
\$ 402.57	0.512	\$ 206.11
\$ 419.63	0.512	\$ 214.85
\$ 442.50	0.512	\$ 226.56
\$ 467.33	0.512	\$ 239.27
\$ 628.31	0.512	\$ 321.70
\$ 722.67	0.512	\$ 370.01
\$ 2.51	0.6829	\$ 1.71
\$ 4.88	0.6829	\$ 3.33
\$ 14.50	0.6829	\$ 9.90
\$ 17.92	0.6829	\$ 12.24
\$ 18.60	0.6829	\$ 12.71
\$ 33.73	0.6829	\$ 23.04
\$ 53.57	0.6829	\$ 36.58
\$ 56.24	0.6829	\$ 38.40
\$ 84.14	0.6829	\$ 57.46

\$ 98.96	0.6829	\$ 67.58
\$ 140.23	0.6829	\$ 95.76
\$ 153.07	0.6829	\$ 104.53
\$ 163.27	0.6829	\$ 111.50
\$ 239.75	0.6829	\$ 163.73
\$ 249.41	0.6829	\$ 170.32
\$ 255.05	0.6829	\$ 174.18
\$ 255.05	0.6829	\$ 174.18
\$ 262.94	0.6829	\$ 179.56
\$ 262.94	0.6829	\$ 179.56
\$ 262.94	0.6829	\$ 179.56
\$ 262.94	0.6829	\$ 179.56
\$ 262.94	0.6829	\$ 179.56
\$ 270.25	0.6829	\$ 184.55
\$ 308.75	0.6829	\$ 210.84
\$ 331.56	0.6829	\$ 226.42
\$ 362.37	0.6829	\$ 247.46
\$ 2,142.12	0.6829	\$ 1,462.85
\$ 494.00	0.489	\$ 241.57
\$ 665.00	0.489	\$ 325.19
\$ 1,109.00	0.489	\$ 542.30
\$ 1,505.00	0.489	\$ 735.95
\$ 1,870.00	0.489	\$ 914.43
\$ 2,606.00	0.489	\$ 1,274.33
\$ 3,890.00	0.489	\$ 1,902.21
\$ 6,240.00	0.489	\$ 3,051.36
\$ 9,754.00	0.489	\$ 4,769.71
\$ 122.00	0.489	\$ 59.66
\$ 132.00	0.489	\$ 64.55
\$ 216.00	0.489	\$ 105.62
\$ 312.00	0.489	\$ 152.57
\$ 99.56	0.4268	\$ 42.49
\$ 406.41	0.4268	\$ 173.46
\$ 444.85	0.4268	\$ 189.86

\$ 1,014.66	0.4268	\$ 433.06
\$ 1,031.70	0.4268	\$ 440.33
\$ 1,277.39	0.4268	\$ 545.19
\$ 1,804.08	0.4268	\$ 769.98
\$ 2,658.24	0.4268	\$ 1,134.54
\$ 5,094.66	0.4268	\$ 2,174.40
\$ 6,467.06	0.4268	\$ 2,760.14
\$ 111.75	0.4268	\$ 47.69
\$ 139.91	0.4268	\$ 59.71
\$ 233.87	0.4268	\$ 99.82
\$ 259.50	0.4268	\$ 110.75
\$ 335.55	0.4268	\$ 143.21
\$ 273.27	0.4268	\$ 116.63
\$ 352.16	0.4268	\$ 150.30
\$ 450.66	0.4268	\$ 192.34
\$ 554.91	0.4268	\$ 236.84
\$ 606.10	0.4268	\$ 258.68
\$ 725.57	0.4268	\$ 309.67
\$ 752.33	0.4268	\$ 321.09
\$ 880.86	0.4268	\$ 375.95
\$ 932.21	0.4268	\$ 397.87
\$ 1,078.56	0.4268	\$ 460.33
\$ 1,076.59	0.4268	\$ 459.49
\$ 1,249.23	0.4268	\$ 533.17
\$ 71.10	0.4268	\$ 30.35
\$ 3,269.43	0.4268	\$ 1,395.39
\$ 3,988.55	0.4268	\$ 1,702.31
\$ 106.01	0.4268	\$ 45.25
\$ 76.43	0.4268	\$ 32.62
\$ 114.10	0.4268	\$ 48.70
\$ 92.87	0.4268	\$ 39.64
\$ 142.85	0.4268	\$ 60.97
\$ 137.30	0.4268	\$ 58.60
\$ 192.71	0.4268	\$ 82.25

\$ 3,305.16	0.4268	\$ 1,410.64
\$ 4,032.14	0.4268	\$ 1,720.92
\$ 165.29	0.4268	\$ 70.55
\$ 237.63	0.4268	\$ 101.42
\$ 240.82	0.4268	\$ 102.78
\$ 319.38	0.4268	\$ 136.31
\$ 319.66	0.4268	\$ 136.43
\$ 424.80	0.4268	\$ 181.30
\$ 456.21	0.4268	\$ 194.71
\$ 573.09	0.4268	\$ 244.59
\$ 646.23	0.4268	\$ 275.81
\$ 775.00	0.4268	\$ 330.77
\$ 802.59	0.4268	\$ 342.55
\$ 945.66	0.4268	\$ 403.61
\$ 1,114.40	0.4268	\$ 475.63
\$ 1,281.40	0.4268	\$ 546.90
\$ 59.55	0.4268	\$ 25.42
\$ 2,813.76	0.4268	\$ 1,200.91
\$ 3,586.33	0.4268	\$ 1,530.65
\$ 91.20	0.4268	\$ 38.92
\$ 63.10	0.4268	\$ 26.93
\$ 99.28	0.4268	\$ 42.37
\$ 74.21	0.4268	\$ 31.67
\$ 122.63	0.4268	\$ 52.34
\$ 111.52	0.4268	\$ 47.60
\$ 167.10	0.4268	\$ 71.32
\$ 426.71	0.4268	\$ 182.12
\$ 533.96	0.4268	\$ 227.89
\$ 1,073.15	0.4268	\$ 458.02
\$ 1,197.01	0.4268	\$ 510.88
\$ 1,319.96	0.4268	\$ 563.36
\$ 1,871.48	0.4268	\$ 798.75
\$ 2,423.95	0.4268	\$ 1,034.54
\$ 123.92	0.4268	\$ 52.89

\$ 4,601.07	0.4268	\$ 1,963.74
\$ 6,729.32	0.4268	\$ 2,872.07
\$ 126.26	0.4268	\$ 53.89
\$ 186.94	0.4268	\$ 79.79
\$ 243.50	0.4268	\$ 103.93
\$ 2,844.92	0.4268	\$ 1,214.21
\$ 3,625.53	0.4268	\$ 1,547.38
\$ 2.66	0.515	\$ 1.37
\$ 3.23	0.515	\$ 1.66
\$ 3.49	0.515	\$ 1.80
\$ 3.56	0.515	\$ 1.83
\$ 4.48	0.515	\$ 2.31
\$ 4.48	0.515	\$ 2.31
\$ 4.84	0.515	\$ 2.49
\$ 4.96	0.515	\$ 2.55
\$ 5.09	0.515	\$ 2.62
\$ 5.16	0.515	\$ 2.66
\$ 5.23	0.515	\$ 2.69
\$ 5.23	0.515	\$ 2.69
\$ 5.76	0.515	\$ 2.97
\$ 5.82	0.515	\$ 3.00
\$ 5.97	0.515	\$ 3.07
\$ 6.59	0.515	\$ 3.39
\$ 6.87	0.515	\$ 3.54
\$ 7.20	0.515	\$ 3.71
\$ 7.71	0.515	\$ 3.97
\$ 7.85	0.515	\$ 4.04
\$ 7.85	0.515	\$ 4.04
\$ 7.99	0.515	\$ 4.11
\$ 8.17	0.515	\$ 4.21
\$ 8.17	0.515	\$ 4.21
\$ 8.40	0.515	\$ 4.33
\$ 8.52	0.515	\$ 4.39
\$ 8.73	0.515	\$ 4.50

\$ 8.99	0.515	\$ 4.63
\$ 8.99	0.515	\$ 4.63
\$ 9.08	0.515	\$ 4.68
\$ 9.31	0.515	\$ 4.79
\$ 9.78	0.515	\$ 5.04
\$ 10.07	0.515	\$ 5.19
\$ 10.07	0.515	\$ 5.19
\$ 10.29	0.515	\$ 5.30
\$ 10.45	0.515	\$ 5.38
\$ 10.45	0.515	\$ 5.38
\$ 10.45	0.515	\$ 5.38
\$ 10.45	0.515	\$ 5.38
\$ 10.76	0.515	\$ 5.54
\$ 11.23	0.515	\$ 5.78
\$ 11.23	0.515	\$ 5.78
\$ 11.23	0.515	\$ 5.78
\$ 11.43	0.515	\$ 5.89
\$ 11.86	0.515	\$ 6.11
\$ 12.03	0.515	\$ 6.20
\$ 12.03	0.515	\$ 6.20
\$ 12.14	0.515	\$ 6.25
\$ 12.51	0.515	\$ 6.44
\$ 12.83	0.515	\$ 6.61
\$ 14.00	0.515	\$ 7.21
\$ 14.73	0.515	\$ 7.59
\$ 15.22	0.515	\$ 7.84
\$ 15.57	0.515	\$ 8.02
\$ 15.77	0.515	\$ 8.12
\$ 15.79	0.515	\$ 8.13
\$ 16.11	0.515	\$ 8.30
\$ 16.93	0.515	\$ 8.72
\$ 16.99	0.515	\$ 8.75
\$ 17.24	0.515	\$ 8.88
\$ 19.80	0.515	\$ 10.20

\$ 20.08	0.515	\$ 10.34
\$ 20.83	0.515	\$ 10.73
\$ 21.31	0.515	\$ 10.97
\$ 21.36	0.515	\$ 11.00
\$ 21.67	0.515	\$ 11.16
\$ 21.73	0.515	\$ 11.19
\$ 21.99	0.515	\$ 11.32
\$ 22.51	0.515	\$ 11.59
\$ 24.44	0.515	\$ 12.59
\$ 25.09	0.515	\$ 12.92
\$ 25.36	0.515	\$ 13.06
\$ 25.43	0.515	\$ 13.10
\$ 25.61	0.515	\$ 13.19
\$ 25.76	0.515	\$ 13.27
\$ 26.86	0.515	\$ 13.83
\$ 25.24	0.515	\$ 13.00
\$ 27.18	0.515	\$ 14.00
\$ 27.56	0.515	\$ 14.19
\$ 28.27	0.515	\$ 14.56
\$ 28.62	0.515	\$ 14.74
\$ 29.09	0.515	\$ 14.98
\$ 29.09	0.515	\$ 14.98
\$ 31.14	0.515	\$ 16.04
\$ 31.43	0.515	\$ 16.19
\$ 31.43	0.515	\$ 16.19
\$ 31.43	0.515	\$ 16.19
\$ 31.57	0.515	\$ 16.26
\$ 31.96	0.515	\$ 16.46
\$ 34.02	0.515	\$ 17.52
\$ 34.20	0.515	\$ 17.61
\$ 34.74	0.515	\$ 17.89
\$ 36.02	0.515	\$ 18.55
\$ 36.59	0.515	\$ 18.84
\$ 36.62	0.515	\$ 18.86

\$ 37.17	0.515	\$ 19.14
\$ 38.06	0.515	\$ 19.60
\$ 38.39	0.515	\$ 19.77
\$ 38.53	0.515	\$ 19.84
\$ 39.62	0.515	\$ 20.40
\$ 40.49	0.515	\$ 20.85
\$ 40.54	0.515	\$ 20.88
\$ 40.55	0.515	\$ 20.88
\$ 41.36	0.515	\$ 21.30
\$ 43.98	0.515	\$ 22.65
\$ 44.64	0.515	\$ 22.99
\$ 44.88	0.515	\$ 23.11
\$ 45.13	0.515	\$ 23.24
\$ 45.99	0.515	\$ 23.68
\$ 46.27	0.515	\$ 23.83
\$ 47.87	0.515	\$ 24.65
\$ 48.41	0.515	\$ 24.93
\$ 49.01	0.515	\$ 25.24
\$ 49.56	0.515	\$ 25.52
\$ 51.19	0.515	\$ 26.36
\$ 51.25	0.515	\$ 26.39
\$ 53.35	0.515	\$ 27.48
\$ 53.38	0.515	\$ 27.49
\$ 53.44	0.515	\$ 27.52
\$ 53.99	0.515	\$ 27.80
\$ 54.01	0.515	\$ 27.82
\$ 54.01	0.515	\$ 27.82
\$ 57.69	0.515	\$ 29.71
\$ 61.13	0.515	\$ 31.48
\$ 61.66	0.515	\$ 31.75
\$ 64.28	0.515	\$ 33.10
\$ 64.28	0.515	\$ 33.10
\$ 64.28	0.515	\$ 33.10
\$ 64.28	0.515	\$ 33.10

\$ 65.05	0.515	\$ 33.50
\$ 65.05	0.515	\$ 33.50
\$ 66.18	0.515	\$ 34.08
\$ 67.77	0.515	\$ 34.90
\$ 69.02	0.515	\$ 35.55
\$ 69.02	0.515	\$ 35.55
\$ 69.80	0.515	\$ 35.95
\$ 70.67	0.515	\$ 36.40
\$ 71.93	0.515	\$ 37.04
\$ 71.93	0.515	\$ 37.04
\$ 71.93	0.515	\$ 37.04
\$ 74.93	0.515	\$ 38.59
\$ 75.58	0.515	\$ 38.92
\$ 76.00	0.515	\$ 39.14
\$ 79.18	0.515	\$ 40.78
\$ 81.24	0.515	\$ 41.84
\$ 81.83	0.515	\$ 42.14
\$ 82.60	0.515	\$ 42.54
\$ 85.47	0.515	\$ 44.02
\$ 87.65	0.515	\$ 45.14
\$ 88.15	0.515	\$ 45.40
\$ 88.45	0.515	\$ 45.55
\$ 89.61	0.515	\$ 46.15
\$ 89.61	0.515	\$ 46.15
\$ 90.98	0.515	\$ 46.85
\$ 94.71	0.515	\$ 48.78
\$ 95.77	0.515	\$ 49.32
\$ 98.33	0.515	\$ 50.64
\$ 107.14	0.515	\$ 55.18
\$ 109.20	0.515	\$ 56.24
\$ 120.09	0.515	\$ 61.85
\$ 129.46	0.515	\$ 66.67
\$ 134.32	0.515	\$ 69.17
\$ 134.32	0.515	\$ 69.17

\$ 145.54	0.515	\$ 74.95
\$ 145.86	0.515	\$ 75.12
\$ 148.52	0.515	\$ 76.49
\$ 158.45	0.515	\$ 81.60
\$ 181.97	0.515	\$ 93.71
\$ 182.45	0.515	\$ 93.96
\$ 182.83	0.515	\$ 94.16
\$ 187.75	0.515	\$ 96.69
\$ 213.23	0.515	\$ 109.81
\$ 218.12	0.515	\$ 112.33
\$ 218.57	0.515	\$ 112.56
\$ 232.64	0.515	\$ 119.81
\$ 243.76	0.515	\$ 125.54
\$ 248.54	0.515	\$ 128.00
\$ 256.80	0.515	\$ 132.25
\$ 271.65	0.515	\$ 139.90
\$ 272.61	0.515	\$ 140.39
\$ 285.72	0.515	\$ 147.15
\$ 300.56	0.515	\$ 154.79
\$ 314.28	0.515	\$ 161.85
\$ 336.88	0.515	\$ 173.49
\$ 339.02	0.515	\$ 174.60
\$ 339.91	0.515	\$ 175.05
\$ 352.94	0.515	\$ 181.76
\$ 355.69	0.515	\$ 183.18
\$ 381.49	0.515	\$ 196.47
\$ 385.13	0.515	\$ 198.34
\$ 399.77	0.515	\$ 205.88
\$ 399.77	0.515	\$ 205.88
\$ 424.64	0.515	\$ 218.69
\$ 438.40	0.515	\$ 225.78
\$ 543.38	0.515	\$ 279.84
\$ 548.65	0.515	\$ 282.55
\$ 656.61	0.515	\$ 338.15

\$ 778.20	0.515	\$ 400.77
\$ 834.02	0.515	\$ 429.52
\$ 900.75	0.515	\$ 463.89
\$ 992.42	0.515	\$ 511.10
\$ 1,292.73	0.515	\$ 665.76
\$ 1,298.95	0.515	\$ 668.96
\$ 1,513.41	0.515	\$ 779.41
\$ 2,171.29	0.515	\$ 1,118.21
\$ 2,974.72	0.515	\$ 1,531.98
\$ 3,889.89	0.515	\$ 2,003.29
\$ 4,195.02	0.515	\$ 2,160.44
\$ 4,317.13	0.515	\$ 2,223.32
\$ 5,233.52	0.515	\$ 2,695.26
\$ 5,263.01	0.515	\$ 2,710.45
\$ 6,483.35	0.515	\$ 3,338.93
\$ 1.71	0.577	\$ 0.99
\$ 52.21	0.577	\$ 30.13
\$ 116.81	0.577	\$ 67.40
\$ 308.06	0.577	\$ 177.75
\$ 319.69	0.577	\$ 184.46
\$ 540.36	0.577	\$ 311.79
\$ 583.87	0.577	\$ 336.89
\$ 911.85	0.577	\$ 526.14
\$ 16.59	0.64	\$ 10.62
\$ 51.04	0.64	\$ 32.67
\$ 55.77	0.64	\$ 35.69
\$ 83.87	0.64	\$ 53.68
\$ 99.86	0.64	\$ 63.91
\$ 119.66	0.64	\$ 76.58
\$ 123.78	0.64	\$ 79.22
\$ 133.60	0.64	\$ 85.50
\$ 137.87	0.64	\$ 88.24
\$ 142.55	0.64	\$ 91.23
\$ 161.16	0.64	\$ 103.14

\$ 162.41	0.64	\$ 103.94
\$ 163.96	0.64	\$ 104.93
\$ 171.92	0.64	\$ 110.03
\$ 193.28	0.64	\$ 123.70
\$ 217.76	0.64	\$ 139.37
\$ 252.84	0.64	\$ 161.82
\$ 263.71	0.64	\$ 168.77
\$ 287.77	0.64	\$ 184.17
\$ 313.45	0.64	\$ 200.61
\$ 345.19	0.64	\$ 220.92
\$ 359.25	0.64	\$ 229.92
\$ 373.77	0.64	\$ 239.21
\$ 393.66	0.64	\$ 251.94
\$ 449.03	0.64	\$ 287.38
\$ 500.96	0.64	\$ 320.61
\$ 583.29	0.64	\$ 373.31
\$ 838.59	0.64	\$ 536.70
\$ 998.27	0.64	\$ 638.89
\$ 1,024.00	0.64	\$ 655.36
\$ 1,471.44	0.64	\$ 941.72
\$ 12.41	0.96	\$ 11.91
\$ 13.41	0.96	\$ 12.87
\$ 59.55	0.4086	\$ 24.33
\$ 63.10	0.4086	\$ 25.78
\$ 71.10	0.4086	\$ 29.05
\$ 74.21	0.4086	\$ 30.32
\$ 76.43	0.4086	\$ 31.23
\$ 91.20	0.4086	\$ 37.26
\$ 92.87	0.4086	\$ 37.95
\$ 99.28	0.4086	\$ 40.57
\$ 106.01	0.4086	\$ 43.32
\$ 111.52	0.4086	\$ 45.57
\$ 111.75	0.4086	\$ 45.66
\$ 114.10	0.4086	\$ 46.62

\$ 122.63	0.4086	\$ 50.11
\$ 137.30	0.4086	\$ 56.10
\$ 139.91	0.4086	\$ 57.17
\$ 142.85	0.4086	\$ 58.37
\$ 165.29	0.4086	\$ 67.54
\$ 167.10	0.4086	\$ 68.28
\$ 192.71	0.4086	\$ 78.74
\$ 233.87	0.4086	\$ 95.56
\$ 237.63	0.4086	\$ 97.10
\$ 240.82	0.4086	\$ 98.40
\$ 259.50	0.4086	\$ 106.03
\$ 273.27	0.4086	\$ 111.66
\$ 319.38	0.4086	\$ 130.50
\$ 319.66	0.4086	\$ 130.61
\$ 335.55	0.4086	\$ 137.11
\$ 352.16	0.4086	\$ 143.89
\$ 406.41	0.4086	\$ 166.06
\$ 424.80	0.4086	\$ 173.57
\$ 444.85	0.4086	\$ 181.77
\$ 450.66	0.4086	\$ 184.14
\$ 456.21	0.4086	\$ 186.41
\$ 554.91	0.4086	\$ 226.74
\$ 573.09	0.4086	\$ 234.16
\$ 606.10	0.4086	\$ 247.65
\$ 646.23	0.4086	\$ 264.05
\$ 725.57	0.4086	\$ 296.47
\$ 752.33	0.4086	\$ 307.40
\$ 775.00	0.4086	\$ 316.67
\$ 802.59	0.4086	\$ 327.94
\$ 880.86	0.4086	\$ 359.92
\$ 932.21	0.4086	\$ 380.90
\$ 945.66	0.4086	\$ 386.40
\$ 1,014.66	0.4086	\$ 414.59
\$ 1,031.70	0.4086	\$ 421.55

\$ 1,076.59	0.4086	\$ 439.89
\$ 1,078.56	0.4086	\$ 440.70
\$ 1,114.40	0.4086	\$ 455.34
\$ 1,249.23	0.4086	\$ 510.44
\$ 1,277.39	0.4086	\$ 521.94
\$ 1,281.40	0.4086	\$ 523.58
\$ 1,804.08	0.4086	\$ 737.15
\$ 2,658.24	0.4086	\$ 1,086.16
\$ 2,813.76	0.4086	\$ 1,149.70
\$ 2,844.92	0.4086	\$ 1,162.43
\$ 3,269.43	0.4086	\$ 1,335.89
\$ 3,305.16	0.4086	\$ 1,350.49
\$ 3,586.33	0.4086	\$ 1,465.37
\$ 3,625.53	0.4086	\$ 1,481.39
\$ 3,988.55	0.4086	\$ 1,629.72
\$ 4,032.14	0.4086	\$ 1,647.53
\$ 5,094.66	0.4086	\$ 2,081.68
\$ 6,467.06	0.4086	\$ 2,642.44
\$ 315.00	0.4817	\$ 151.74
\$ 334.00	0.4817	\$ 160.89
\$ 378.00	0.4817	\$ 182.08
\$ 400.00	0.4817	\$ 192.68
\$ 429.00	0.4817	\$ 206.65
\$ 429.00	0.4817	\$ 206.65
\$ 437.00	0.4817	\$ 210.50
\$ 437.00	0.4817	\$ 210.50
\$ 443.00	0.4817	\$ 213.39
\$ 443.00	0.4817	\$ 213.39
\$ 443.00	0.4817	\$ 213.39
\$ 454.00	0.4817	\$ 218.69
\$ 479.00	0.4817	\$ 230.73
\$ 502.00	0.4817	\$ 241.81
\$ 542.00	0.4817	\$ 261.08
\$ 543.00	0.4817	\$ 261.56

\$ 543.00	0.4817	\$ 261.56
\$ 547.00	0.4817	\$ 263.49
\$ 607.00	0.4817	\$ 292.39
\$ 607.00	0.4817	\$ 292.39
\$ 624.00	0.4817	\$ 300.58
\$ 624.00	0.4817	\$ 300.58
\$ 662.00	0.4817	\$ 318.89
\$ 668.00	0.4817	\$ 321.78
\$ 668.00	0.4817	\$ 321.78
\$ 2,901.00	0.4817	\$ 1,397.41
\$ 670.00	0.4817	\$ 322.74
\$ 684.00	0.4817	\$ 329.48
\$ 714.00	0.4817	\$ 343.93
\$ 720.00	0.4817	\$ 346.82
\$ 747.00	0.4817	\$ 359.83
\$ 815.00	0.4817	\$ 392.59
\$ 833.00	0.4817	\$ 401.26
\$ 834.00	0.4817	\$ 401.74
\$ 837.00	0.4817	\$ 403.18
\$ 841.00	0.4817	\$ 405.11
\$ 850.00	0.4817	\$ 409.45
\$ 866.00	0.4817	\$ 417.15
\$ 891.00	0.4817	\$ 429.19
\$ 903.00	0.4817	\$ 434.98
\$ 906.00	0.4817	\$ 436.42
\$ 907.00	0.4817	\$ 436.90
\$ 913.00	0.4817	\$ 439.79
\$ 939.00	0.4817	\$ 452.32
\$ 945.00	0.4817	\$ 455.21
\$ 951.00	0.4817	\$ 458.10
\$ 956.00	0.4817	\$ 460.51
\$ 989.00	0.4817	\$ 476.40
\$ 989.00	0.4817	\$ 476.40
\$ 1,019.00	0.4817	\$ 490.85

\$ 1,023.00	0.4817	\$ 492.78
\$ 1,029.00	0.4817	\$ 495.67
\$ 1,042.00	0.4817	\$ 501.93
\$ 1,045.00	0.4817	\$ 503.38
\$ 1,053.00	0.4817	\$ 507.23
\$ 1,072.00	0.4817	\$ 516.38
\$ 1,087.00	0.4817	\$ 523.61
\$ 1,120.00	0.4817	\$ 539.50
\$ 1,158.00	0.4817	\$ 557.81
\$ 1,181.00	0.4817	\$ 568.89
\$ 1,192.00	0.4817	\$ 574.19
\$ 1,202.00	0.4817	\$ 579.00
\$ 1,215.00	0.4817	\$ 585.27
\$ 1,242.00	0.4817	\$ 598.27
\$ 1,259.00	0.4817	\$ 606.46
\$ 1,261.00	0.4817	\$ 607.42
\$ 1,262.00	0.4817	\$ 607.91
\$ 1,277.00	0.4817	\$ 615.13
\$ 1,280.00	0.4817	\$ 616.58
\$ 1,303.00	0.4817	\$ 627.66
\$ 1,304.00	0.4817	\$ 628.14
\$ 1,317.00	0.4817	\$ 634.40
\$ 1,329.00	0.4817	\$ 640.18
\$ 1,336.00	0.4817	\$ 643.55
\$ 1,371.00	0.4817	\$ 660.41
\$ 1,376.00	0.4817	\$ 662.82
\$ 1,376.00	0.4817	\$ 662.82
\$ 1,400.00	0.4817	\$ 674.38
\$ 1,465.00	0.4817	\$ 705.69
\$ 1,468.00	0.4817	\$ 707.14
\$ 1,490.00	0.4817	\$ 717.73
\$ 1,532.00	0.4817	\$ 737.96
\$ 1,549.00	0.4817	\$ 746.15
\$ 1,582.00	0.4817	\$ 762.05

\$ 1,584.00	0.4817	\$ 763.01
\$ 1,587.00	0.4817	\$ 764.46
\$ 1,597.00	0.4817	\$ 769.27
\$ 1,622.00	0.4817	\$ 781.32
\$ 1,677.00	0.4817	\$ 807.81
\$ 1,691.00	0.4817	\$ 814.55
\$ 1,730.00	0.4817	\$ 833.34
\$ 1,804.00	0.4817	\$ 868.99
\$ 1,807.00	0.4817	\$ 870.43
\$ 1,807.00	0.4817	\$ 870.43
\$ 1,841.00	0.4817	\$ 886.81
\$ 1,871.00	0.4817	\$ 901.26
\$ 1,962.00	0.4817	\$ 945.10
\$ 2,020.00	0.4817	\$ 973.03
\$ 2,037.00	0.4817	\$ 981.22
\$ 2,168.00	0.4817	\$ 1,044.33
\$ 2,224.00	0.4817	\$ 1,071.30
\$ 2,266.00	0.4817	\$ 1,091.53
\$ 2,270.00	0.4817	\$ 1,093.46
\$ 2,282.00	0.4817	\$ 1,099.24
\$ 2,290.00	0.4817	\$ 1,103.09
\$ 2,306.00	0.4817	\$ 1,110.80
\$ 2,387.00	0.4817	\$ 1,149.82
\$ 2,526.00	0.4817	\$ 1,216.77
\$ 2,566.00	0.4817	\$ 1,236.04
\$ 2,625.00	0.4817	\$ 1,264.46
\$ 2,729.00	0.4817	\$ 1,314.56
\$ 2,796.00	0.4817	\$ 1,346.83
\$ 2,820.00	0.4817	\$ 1,358.39
\$ 2,889.00	0.4817	\$ 1,391.63
\$ 2,944.00	0.4817	\$ 1,418.12
\$ 3,114.00	0.4817	\$ 1,500.01
\$ 3,132.00	0.4817	\$ 1,508.68
\$ 3,296.00	0.4817	\$ 1,587.68

\$ 3,308.00	0.4817	\$ 1,593.46
\$ 3,308.00	0.4817	\$ 1,593.46
\$ 3,345.00	0.4817	\$ 1,611.29
\$ 3,361.00	0.4817	\$ 1,618.99
\$ 3,672.00	0.4817	\$ 1,768.80
\$ 3,743.00	0.4817	\$ 1,803.00
\$ 3,858.00	0.4817	\$ 1,858.40
\$ 3,993.00	0.4817	\$ 1,923.43
\$ 4,026.00	0.4817	\$ 1,939.32
\$ 4,063.00	0.4817	\$ 1,957.15
\$ 4,068.00	0.4817	\$ 1,959.56
\$ 4,106.00	0.4817	\$ 1,977.86
\$ 4,228.00	0.4817	\$ 2,036.63
\$ 4,436.00	0.4817	\$ 2,136.82
\$ 4,636.00	0.4817	\$ 2,233.16
\$ 4,650.00	0.4817	\$ 2,239.91
\$ 4,654.00	0.4817	\$ 2,241.83
\$ 4,861.00	0.4817	\$ 2,341.54
\$ 4,916.00	0.4817	\$ 2,368.04
\$ 5,084.00	0.4817	\$ 2,448.96
\$ 5,213.00	0.4817	\$ 2,511.10
\$ 5,226.00	0.4817	\$ 2,517.36
\$ 5,230.00	0.4817	\$ 2,519.29
\$ 5,355.00	0.4817	\$ 2,579.50
\$ 5,607.00	0.4817	\$ 2,700.89
\$ 5,780.00	0.4817	\$ 2,784.23
\$ 6,015.00	0.4817	\$ 2,897.43
\$ 6,019.00	0.4817	\$ 2,899.35
\$ 6,053.00	0.4817	\$ 2,915.73
\$ 6,149.00	0.4817	\$ 2,961.97
\$ 7,034.00	0.4817	\$ 3,388.28
\$ 7,185.00	0.4817	\$ 3,461.01
\$ 7,219.00	0.4817	\$ 3,477.39
\$ 7,294.00	0.4817	\$ 3,513.52

\$ 8,629.00	0.4817	\$ 4,156.59
\$ 8,849.00	0.4817	\$ 4,262.56
\$ 8,861.00	0.4817	\$ 4,268.34
\$ 9,153.00	0.4817	\$ 4,409.00
\$ 9,216.00	0.4817	\$ 4,439.35
\$ 9,829.00	0.4817	\$ 4,734.63
\$ 10,286.00	0.4817	\$ 4,954.77
\$ 11,218.00	0.4817	\$ 5,403.71
\$ 13,230.00	0.4817	\$ 6,372.89
\$ 13,811.00	0.4817	\$ 6,652.76
\$ 122.00	0.489	\$ 59.66
\$ 132.00	0.489	\$ 64.55
\$ 216.00	0.489	\$ 105.62
\$ 312.00	0.489	\$ 152.57
\$ 494.00	0.489	\$ 241.57
\$ 665.00	0.489	\$ 325.19
\$ 1,109.00	0.489	\$ 542.30
\$ 1,505.00	0.489	\$ 735.95
\$ 1,870.00	0.489	\$ 914.43
\$ 2,606.00	0.489	\$ 1,274.33
\$ 3,890.00	0.489	\$ 1,902.21
\$ 6,240.00	0.489	\$ 3,051.36
\$ 9,754.00	0.489	\$ 4,769.71
\$ 48.00	0.489	\$ 23.47
\$ 50.00	0.489	\$ 24.45
\$ 62.00	0.489	\$ 30.32
\$ 66.00	0.489	\$ 32.27
\$ 69.00	0.489	\$ 33.74
\$ 73.00	0.489	\$ 35.70
\$ 80.00	0.489	\$ 39.12
\$ 88.00	0.489	\$ 43.03
\$ 100.00	0.489	\$ 48.90
\$ 101.00	0.489	\$ 49.39
\$ 103.00	0.489	\$ 50.37

\$ 103.00	0.489	\$ 50.37
\$ 103.00	0.489	\$ 50.37
\$ 104.00	0.489	\$ 50.86
\$ 104.00	0.489	\$ 50.86
\$ 110.00	0.489	\$ 53.79
\$ 110.00	0.489	\$ 53.79
\$ 114.00	0.489	\$ 55.75
\$ 114.00	0.489	\$ 55.75
\$ 115.00	0.489	\$ 56.24
\$ 116.00	0.489	\$ 56.72
\$ 116.00	0.489	\$ 56.72
\$ 117.00	0.489	\$ 57.21
\$ 117.00	0.489	\$ 57.21
\$ 120.00	0.489	\$ 58.68
\$ 427.00	0.489	\$ 208.80
\$ 575.00	0.489	\$ 281.18
\$ 2,714.00	0.489	\$ 1,327.15
\$ 171.00	0.489	\$ 83.62
\$ 286.00	0.489	\$ 139.85
\$ 909.00	0.489	\$ 444.50
\$ 1,381.00	0.489	\$ 675.31
\$ 138.00	0.489	\$ 67.48
\$ 259.00	0.489	\$ 126.65
\$ 401.00	0.489	\$ 196.09
\$ 529.00	0.489	\$ 258.68
\$ 784.00	0.489	\$ 383.38
\$ 138.00	0.489	\$ 67.48
\$ 216.00	0.489	\$ 105.62
\$ 318.00	0.489	\$ 155.50
\$ 496.00	0.489	\$ 242.54
\$ 820.00	0.489	\$ 400.98
\$ 1,071.00	0.489	\$ 523.72
\$ 1,267.00	0.489	\$ 619.56
\$ 1,612.00	0.489	\$ 788.27

\$ 2,251.00	0.489	\$ 1,100.74
\$ 2,945.00	0.489	\$ 1,440.11
\$ 122.00	0.489	\$ 59.66
\$ 217.00	0.489	\$ 106.11
\$ 334.00	0.489	\$ 163.33
\$ 507.00	0.489	\$ 247.92
\$ 975.00	0.489	\$ 476.78
\$ 1,267.00	0.489	\$ 619.56
\$ 1,667.00	0.489	\$ 815.16
\$ 2,055.00	0.489	\$ 1,004.90
\$ 2,565.00	0.489	\$ 1,254.29
\$ 3,505.00	0.489	\$ 1,713.95
\$ 5,775.00	0.489	\$ 2,823.98
\$ 157.00	0.489	\$ 76.77
\$ 243.00	0.489	\$ 118.83
\$ 376.00	0.489	\$ 183.86
\$ 614.00	0.489	\$ 300.25
\$ 9,487.00	0.489	\$ 4,639.14
\$ 576.00	0.489	\$ 281.66
\$ 550.00	0.489	\$ 268.95
\$ 686.00	0.489	\$ 335.45
\$ 1,029.00	0.489	\$ 503.18
\$ 806.00	0.489	\$ 394.13
\$ 815.00	0.489	\$ 398.54
\$ 909.00	0.489	\$ 444.50
\$ 1,303.00	0.489	\$ 637.17
\$ 2,046.00	0.489	\$ 1,000.49
\$ 3,916.00	0.489	\$ 1,914.92
\$ 167.00	0.489	\$ 81.66
\$ 271.00	0.489	\$ 132.52
\$ 259.00	0.489	\$ 126.65
\$ 388.00	0.489	\$ 189.73
\$ 421.00	0.489	\$ 205.87
\$ 576.00	0.489	\$ 281.66

\$ 608.00	0.489	\$ 297.31
\$ 740.00	0.489	\$ 361.86
\$ 1,144.00	0.489	\$ 559.42
\$ 806.00	0.489	\$ 394.13
\$ 876.00	0.489	\$ 428.36
\$ 977.00	0.489	\$ 477.75
\$ 206.00	0.489	\$ 100.73
\$ 271.00	0.489	\$ 132.52
\$ 308.00	0.489	\$ 150.61
\$ 443.00	0.489	\$ 216.63
\$ 507.00	0.489	\$ 247.92
\$ 1,149.00	0.489	\$ 561.86
\$ 4,089.00	0.489	\$ 1,999.52
\$ 1,445.00	0.489	\$ 706.61
\$ 1,392.00	0.489	\$ 680.69
\$ 1,222.00	0.489	\$ 597.56
\$ 1,142.00	0.489	\$ 558.44
\$ 1,197.00	0.489	\$ 585.33
\$ 2,021.00	0.489	\$ 988.27
\$ 2,003.00	0.489	\$ 979.47
\$ 1,660.00	0.489	\$ 811.74
\$ 1,596.00	0.489	\$ 780.44
\$ 1,681.00	0.489	\$ 822.01
\$ 2,801.00	0.489	\$ 1,369.69
\$ 3,885.00	0.489	\$ 1,899.77
\$ 2,921.00	0.489	\$ 1,428.37
\$ 224.00	0.489	\$ 109.54
\$ 443.00	0.489	\$ 216.63
\$ 405.00	0.489	\$ 198.05
\$ 550.00	0.489	\$ 268.95
\$ 576.00	0.489	\$ 281.66
\$ 608.00	0.489	\$ 297.31
\$ 916.00	0.489	\$ 447.92
\$ 929.00	0.489	\$ 454.28

\$ 852.00	0.489	\$ 416.63
\$ 791.00	0.489	\$ 386.80
\$ 308.00	0.489	\$ 150.61
\$ 365.00	0.489	\$ 178.49
\$ 451.00	0.489	\$ 220.54
\$ 997.00	0.489	\$ 487.53
\$ 1,092.00	0.489	\$ 533.99
\$ 1,651.00	0.489	\$ 807.34
\$ 1,672.00	0.489	\$ 817.61
\$ 2,232.00	0.489	\$ 1,091.45
\$ 4,473.00	0.489	\$ 2,187.30
\$ 6,112.00	0.489	\$ 2,988.77
\$ 167.00	0.489	\$ 81.66
\$ 226.00	0.489	\$ 110.51
\$ 367.00	0.489	\$ 179.46
\$ 481.00	0.489	\$ 235.21
\$ 874.00	0.489	\$ 427.39
\$ 1,032.00	0.489	\$ 504.65
\$ 1,308.00	0.489	\$ 639.61
\$ 1,775.00	0.489	\$ 867.98
\$ 2,383.00	0.489	\$ 1,165.29
\$ 4,393.00	0.489	\$ 2,148.18
\$ 6,438.00	0.489	\$ 3,148.18
\$ 159.00	0.489	\$ 77.75
\$ 249.00	0.489	\$ 121.76
\$ 368.00	0.489	\$ 179.95
\$ 550.00	0.489	\$ 268.95
\$ 863.00	0.489	\$ 422.01
\$ 1,076.00	0.489	\$ 526.16
\$ 1,593.00	0.489	\$ 778.98
\$ 1,699.00	0.489	\$ 830.81
\$ 2,581.00	0.489	\$ 1,262.11
\$ 5,243.00	0.489	\$ 2,563.83
\$ 7,665.00	0.489	\$ 3,748.19

\$ 175.00	0.489	\$ 85.58
\$ 255.00	0.489	\$ 124.70
\$ 494.00	0.489	\$ 241.57
\$ 665.00	0.489	\$ 325.19
\$ 1,109.00	0.489	\$ 542.30
\$ 1,505.00	0.489	\$ 735.95
\$ 1,870.00	0.489	\$ 914.43
\$ 2,606.00	0.489	\$ 1,274.33
\$ 3,890.00	0.489	\$ 1,902.21
\$ 6,240.00	0.489	\$ 3,051.36
\$ 9,754.00	0.489	\$ 4,769.71
\$ 122.00	0.489	\$ 59.66
\$ 132.00	0.489	\$ 64.55
\$ 216.00	0.489	\$ 105.62
\$ 312.00	0.489	\$ 152.57
\$ 788.00	0.489	\$ 385.33
\$ 622.00	0.489	\$ 304.16
\$ 603.00	0.489	\$ 294.87
\$ 747.00	0.489	\$ 365.28
\$ 1,381.00	0.489	\$ 675.31
\$ 1,381.00	0.489	\$ 675.31
\$ 772.00	0.489	\$ 377.51
\$ 761.00	0.489	\$ 372.13
\$ 874.00	0.489	\$ 427.39
\$ 2,421.00	0.489	\$ 1,183.87
\$ 3,817.00	0.489	\$ 1,866.51
\$ 2,624.00	0.489	\$ 1,283.14
\$ 218.00	0.489	\$ 106.60
\$ 259.00	0.489	\$ 126.65
\$ 368.00	0.489	\$ 179.95
\$ 403.00	0.489	\$ 197.07
\$ 492.00	0.489	\$ 240.59
\$ 635.00	0.489	\$ 310.52
\$ 468.00	0.489	\$ 228.85

\$ 292.00	0.489	\$ 142.79
\$ 303.00	0.489	\$ 148.17
\$ 329.00	0.489	\$ 160.88
\$ 427.00	0.489	\$ 208.80
\$ 499.00	0.489	\$ 244.01
\$ 401.00	0.489	\$ 196.09
\$ 414.00	0.489	\$ 202.45
\$ 120.00	0.489	\$ 58.68
\$ 171.00	0.489	\$ 83.62
\$ 197.00	0.489	\$ 96.33
\$ 223.00	0.489	\$ 109.05
\$ 180.00	0.489	\$ 88.02
\$ 377.00	0.489	\$ 184.35
\$ 507.00	0.489	\$ 247.92
\$ 766.00	0.489	\$ 374.57
\$ 969.00	0.489	\$ 473.84
\$ 1,278.00	0.489	\$ 624.94
\$ 1,543.00	0.489	\$ 754.53
\$ 2,031.00	0.489	\$ 993.16
\$ 4,253.00	0.489	\$ 2,079.72
\$ 5,970.00	0.489	\$ 2,919.33
\$ 196.00	0.489	\$ 95.84
\$ 315.00	0.489	\$ 154.04
\$ 458.00	0.489	\$ 223.96
\$ 652.00	0.489	\$ 318.83
\$ 1,058.00	0.489	\$ 517.36
\$ 1,217.00	0.489	\$ 595.11
\$ 196.00	0.489	\$ 95.84
\$ 310.00	0.489	\$ 151.59
\$ 577.00	0.489	\$ 282.15
\$ 753.00	0.489	\$ 368.22
\$ 1,303.00	0.489	\$ 637.17
\$ 1,997.00	0.489	\$ 976.53
\$ 157.00	0.489	\$ 76.77

\$ 259.00	0.489	\$ 126.65
\$ 368.00	0.489	\$ 179.95
\$ 277.00	0.489	\$ 135.45
\$ 234.00	0.489	\$ 114.43
\$ 258.00	0.489	\$ 126.16
\$ 350.00	0.489	\$ 171.15
\$ 352.00	0.489	\$ 172.13
\$ 309.00	0.489	\$ 151.10
\$ 315.00	0.489	\$ 154.04
\$ 550.00	0.489	\$ 268.95
\$ 740.00	0.489	\$ 361.86
\$ 714.00	0.489	\$ 349.15
\$ 906.00	0.489	\$ 443.03
\$ 800.00	0.489	\$ 391.20
\$ 768.00	0.489	\$ 375.55
\$ 1,128.00	0.489	\$ 551.59
\$ 1,099.00	0.489	\$ 537.41
\$ 1,494.00	0.489	\$ 730.57
\$ 1,165.00	0.489	\$ 569.69
\$ 1,195.00	0.489	\$ 584.36
\$ 1,584.00	0.489	\$ 774.58
\$ 1,222.00	0.489	\$ 597.56
\$ 1,216.00	0.489	\$ 594.62
\$ 1,128.00	0.489	\$ 551.59
\$ 1,520.00	0.489	\$ 743.28
\$ 1,390.00	0.489	\$ 679.71
\$ 1,869.00	0.489	\$ 913.94
\$ 4,181.00	0.489	\$ 2,044.51
\$ 1,940.00	0.489	\$ 948.66
\$ 1,855.00	0.489	\$ 907.10
\$ 2,299.00	0.489	\$ 1,124.21
\$ 4,212.00	0.489	\$ 2,059.67
\$ 4,133.00	0.489	\$ 2,021.04
\$ 3,158.00	0.489	\$ 1,544.26

\$ 6,403.00	0.489	\$ 3,131.07
\$ 5,084.00	0.489	\$ 2,486.08
\$ 5,529.00	0.489	\$ 2,703.68
\$ 149.00	0.489	\$ 72.86
\$ 126.00	0.489	\$ 61.61
\$ 223.00	0.489	\$ 109.05
\$ 171.00	0.489	\$ 83.62
\$ 183.00	0.489	\$ 89.49
\$ 411.00	0.489	\$ 200.98
\$ 180.00	0.489	\$ 88.02
\$ 269.00	0.489	\$ 131.54
\$ 404.00	0.489	\$ 197.56
\$ 540.00	0.489	\$ 264.06
\$ 681.00	0.489	\$ 333.01
\$ 881.00	0.489	\$ 430.81
\$ 1,210.00	0.489	\$ 591.69
\$ 2,758.00	0.489	\$ 1,348.66
\$ 5,018.00	0.489	\$ 2,453.80
\$ 144.00	0.489	\$ 70.42
\$ 290.00	0.489	\$ 141.81
\$ 303.00	0.489	\$ 148.17
\$ 324.00	0.489	\$ 158.44
\$ 409.00	0.489	\$ 200.00
\$ 414.00	0.489	\$ 202.45
\$ 432.00	0.489	\$ 211.25
\$ 339.00	0.489	\$ 165.77
\$ 2,053.00	0.489	\$ 1,003.92
\$ 179.00	0.489	\$ 87.53
\$ 130.00	0.489	\$ 63.57
\$ 217.00	0.489	\$ 106.11
\$ 197.00	0.489	\$ 96.33
\$ 312.00	0.489	\$ 152.57
\$ 451.00	0.489	\$ 220.54
\$ 298.00	0.489	\$ 145.72

\$ 294.00	0.489	\$ 143.77
\$ 607.00	0.489	\$ 296.82
\$ 774.00	0.489	\$ 378.49
\$ 991.00	0.489	\$ 484.60
\$ 1,302.00	0.489	\$ 636.68
\$ 1,806.00	0.489	\$ 883.13
\$ 3,581.00	0.489	\$ 1,751.11
\$ 5,529.00	0.489	\$ 2,703.68
\$ 171.00	0.489	\$ 83.62
\$ 566.00	0.489	\$ 276.77
\$ 751.00	0.489	\$ 367.24
\$ 643.00	0.489	\$ 314.43
\$ 961.00	0.489	\$ 469.93
\$ 1,143.00	0.489	\$ 558.93
\$ 357.00	0.489	\$ 174.57
\$ 676.00	0.489	\$ 330.56
\$ 447.00	0.489	\$ 218.58
\$ 232.00	0.489	\$ 113.45
\$ 322.00	0.489	\$ 157.46
\$ 486.00	0.489	\$ 237.65
\$ 622.00	0.489	\$ 304.16
\$ 789.00	0.489	\$ 385.82
\$ 988.00	0.489	\$ 483.13
\$ 1,315.00	0.489	\$ 643.04
\$ 2,917.00	0.489	\$ 1,426.41
\$ 5,174.00	0.489	\$ 2,530.09
\$ 141.00	0.489	\$ 68.95
\$ 196.00	0.489	\$ 95.84
\$ 662.00	0.489	\$ 323.72
\$ 492.00	0.489	\$ 240.59
\$ 511.00	0.489	\$ 249.88
\$ 496.00	0.489	\$ 242.54
\$ 580.00	0.489	\$ 283.62
\$ 924.00	0.489	\$ 451.84

\$ 927.00	0.489	\$ 453.30
\$ 670.00	0.489	\$ 327.63
\$ 627.00	0.489	\$ 306.60
\$ 627.00	0.489	\$ 306.60
\$ 721.00	0.489	\$ 352.57
\$ 1,533.00	0.489	\$ 749.64
\$ 1,507.00	0.489	\$ 736.92
\$ 1,619.00	0.489	\$ 791.69
\$ 998.00	0.489	\$ 488.02
\$ 1,131.00	0.489	\$ 553.06
\$ 2,109.00	0.489	\$ 1,031.30
\$ 1,849.00	0.489	\$ 904.16
\$ 1,671.00	0.489	\$ 817.12
\$ 2,281.00	0.489	\$ 1,115.41
\$ 2,372.00	0.489	\$ 1,159.91
\$ 1,287.00	0.489	\$ 629.34
\$ 3,148.00	0.489	\$ 1,539.37
\$ 2,083.00	0.489	\$ 1,018.59
\$ 2,417.00	0.489	\$ 1,181.91
\$ 3,126.00	0.489	\$ 1,528.61
\$ 3,264.00	0.489	\$ 1,596.10
\$ 1,881.00	0.489	\$ 919.81
\$ 2,039.00	0.489	\$ 997.07
\$ 2,902.00	0.489	\$ 1,419.08
\$ 2,928.00	0.489	\$ 1,431.79
\$ 2,677.00	0.489	\$ 1,309.05
\$ 3,346.00	0.489	\$ 1,636.19
\$ 2,635.00	0.489	\$ 1,288.52
\$ 4,301.00	0.489	\$ 2,103.19
\$ 2,116.00	0.489	\$ 1,034.72
\$ 2,164.00	0.489	\$ 1,058.20
\$ 4,305.00	0.489	\$ 2,105.15
\$ 3,460.00	0.489	\$ 1,691.94
\$ 2,994.00	0.489	\$ 1,464.07

\$ 4,101.00	0.489	\$ 2,005.39
\$ 3,769.00	0.489	\$ 1,843.04
\$ 4,355.00	0.489	\$ 2,129.60
\$ 4,834.00	0.489	\$ 2,363.83
\$ 2,547.00	0.489	\$ 1,245.48
\$ 2,577.00	0.489	\$ 1,260.15
\$ 9,024.00	0.489	\$ 4,412.74
\$ 6,695.00	0.489	\$ 3,273.86
\$ 7,000.00	0.489	\$ 3,423.00
\$ 13,094.00	0.489	\$ 6,402.97
\$ 9,935.00	0.489	\$ 4,858.22
\$ 11,058.00	0.489	\$ 5,407.36
\$ 163.00	0.489	\$ 79.71
\$ 173.00	0.489	\$ 84.60
\$ 197.00	0.489	\$ 96.33
\$ 310.00	0.489	\$ 151.59
\$ 238.00	0.489	\$ 116.38
\$ 288.00	0.489	\$ 140.83
\$ 464.00	0.489	\$ 226.90
\$ 378.00	0.489	\$ 184.84
\$ 335.00	0.489	\$ 163.82
\$ 384.00	0.489	\$ 187.78
\$ 350.00	0.489	\$ 171.15
\$ 344.00	0.489	\$ 168.22
\$ 688.00	0.489	\$ 336.43
\$ 857.00	0.489	\$ 419.07
\$ 1,099.00	0.489	\$ 537.41
\$ 1,410.00	0.489	\$ 689.49
\$ 1,911.00	0.489	\$ 934.48
\$ 3,740.00	0.489	\$ 1,828.86
\$ 5,690.00	0.489	\$ 2,782.41
\$ 122.00	0.489	\$ 59.66
\$ 167.00	0.489	\$ 81.66
\$ 223.00	0.489	\$ 109.05

\$ 1,368.00	0.489	\$ 668.95
\$ 980.00	0.489	\$ 479.22
\$ 1,030.00	0.489	\$ 503.67
\$ 1,121.00	0.489	\$ 548.17
\$ 1,628.00	0.489	\$ 796.09
\$ 1,832.00	0.489	\$ 895.85
\$ 1,398.00	0.489	\$ 683.62
\$ 1,453.00	0.489	\$ 710.52
\$ 1,560.00	0.489	\$ 762.84
\$ 2,954.00	0.489	\$ 1,444.51
\$ 3,601.00	0.489	\$ 1,760.89
\$ 226.00	0.489	\$ 110.51
\$ 282.00	0.489	\$ 137.90
\$ 249.00	0.489	\$ 121.76
\$ 422.00	0.489	\$ 206.36
\$ 290.00	0.489	\$ 141.81
\$ 615.00	0.489	\$ 300.74
\$ 582.00	0.489	\$ 284.60
\$ 489.00	0.489	\$ 239.12
\$ 477.00	0.489	\$ 233.25
\$ 627.00	0.489	\$ 306.60
\$ 164.00	0.489	\$ 80.20
\$ 223.00	0.489	\$ 109.05
\$ 338.00	0.489	\$ 165.28
Net	Net	\$ 202.25
Net	Net	\$ 236.79
Net	Net	\$ 60.75
Net	Net	\$ 416.42
Net	Net	\$ 116.83
\$ 302.00	0.5275	\$ 159.31
\$ 357.00	0.5275	\$ 188.32
\$ 374.00	0.5275	\$ 197.29
\$ 396.00	0.5275	\$ 208.89
\$ 400.00	0.5275	\$ 211.00

\$ 412.00	0.5275	\$ 217.33
\$ 440.00	0.5275	\$ 232.10
\$ 467.00	0.5275	\$ 246.34
\$ 476.00	0.5275	\$ 251.09
\$ 504.00	0.5275	\$ 265.86
\$ 504.00	0.5275	\$ 265.86
\$ 506.00	0.5275	\$ 266.92
\$ 522.00	0.5275	\$ 275.36
\$ 545.00	0.5275	\$ 287.49
\$ 559.00	0.5275	\$ 294.87
\$ 572.00	0.5275	\$ 301.73
\$ 575.00	0.5275	\$ 303.31
\$ 575.00	0.5275	\$ 303.31
\$ 602.00	0.5275	\$ 317.56
\$ 608.00	0.5275	\$ 320.72
\$ 614.00	0.5275	\$ 323.89
\$ 630.00	0.5275	\$ 332.33
\$ 632.00	0.5275	\$ 333.38
\$ 634.00	0.5275	\$ 334.44
\$ 638.00	0.5275	\$ 336.55
\$ 655.00	0.5275	\$ 345.51
\$ 687.00	0.5275	\$ 362.39
\$ 699.00	0.5275	\$ 368.72
\$ 700.00	0.5275	\$ 369.25
\$ 710.00	0.5275	\$ 374.53
\$ 724.00	0.5275	\$ 381.91
\$ 731.00	0.5275	\$ 385.60
\$ 736.00	0.5275	\$ 388.24
\$ 742.00	0.5275	\$ 391.41
\$ 766.00	0.5275	\$ 404.07
\$ 770.00	0.5275	\$ 406.18
\$ 794.00	0.5275	\$ 418.84
\$ 809.00	0.5275	\$ 426.75
\$ 810.00	0.5275	\$ 427.28

\$ 816.00	0.5275	\$ 430.44
\$ 824.00	0.5275	\$ 434.66
\$ 835.00	0.5275	\$ 440.46
\$ 836.00	0.5275	\$ 440.99
\$ 852.00	0.5275	\$ 449.43
\$ 864.00	0.5275	\$ 455.76
\$ 865.00	0.5275	\$ 456.29
\$ 898.00	0.5275	\$ 473.70
\$ 902.00	0.5275	\$ 475.81
\$ 917.00	0.5275	\$ 483.72
\$ 923.00	0.5275	\$ 486.88
\$ 924.00	0.5275	\$ 487.41
\$ 934.00	0.5275	\$ 492.69
\$ 936.00	0.5275	\$ 493.74
\$ 941.00	0.5275	\$ 496.38
\$ 944.00	0.5275	\$ 497.96
\$ 944.00	0.5275	\$ 497.96
\$ 951.00	0.5275	\$ 501.65
\$ 962.00	0.5275	\$ 507.46
\$ 970.00	0.5275	\$ 511.68
\$ 1,018.00	0.5275	\$ 537.00
\$ 1,024.00	0.5275	\$ 540.16
\$ 1,029.00	0.5275	\$ 542.80
\$ 1,030.00	0.5275	\$ 543.33
\$ 1,034.00	0.5275	\$ 545.44
\$ 1,043.00	0.5275	\$ 550.18
\$ 1,049.00	0.5275	\$ 553.35
\$ 1,054.00	0.5275	\$ 555.99
\$ 1,072.00	0.5275	\$ 565.48
\$ 1,073.00	0.5275	\$ 566.01
\$ 1,079.00	0.5275	\$ 569.17
\$ 1,098.00	0.5275	\$ 579.20
\$ 1,103.00	0.5275	\$ 581.83
\$ 1,122.00	0.5275	\$ 591.86

\$ 1,162.00	0.5275	\$ 612.96
\$ 1,164.00	0.5275	\$ 614.01
\$ 1,166.00	0.5275	\$ 615.07
\$ 1,178.00	0.5275	\$ 621.40
\$ 1,182.00	0.5275	\$ 623.51
\$ 1,183.00	0.5275	\$ 624.03
\$ 1,196.00	0.5275	\$ 630.89
\$ 1,204.00	0.5275	\$ 635.11
\$ 1,213.00	0.5275	\$ 639.86
\$ 1,223.00	0.5275	\$ 645.13
\$ 1,226.00	0.5275	\$ 646.72
\$ 1,226.00	0.5275	\$ 646.72
\$ 1,232.00	0.5275	\$ 649.88
\$ 1,247.00	0.5275	\$ 657.79
\$ 1,274.00	0.5275	\$ 672.04
\$ 1,277.00	0.5275	\$ 673.62
\$ 1,289.00	0.5275	\$ 679.95
\$ 1,292.00	0.5275	\$ 681.53
\$ 1,294.00	0.5275	\$ 682.59
\$ 1,298.00	0.5275	\$ 684.70
\$ 1,304.00	0.5275	\$ 687.86
\$ 1,308.00	0.5275	\$ 689.97
\$ 1,332.00	0.5275	\$ 702.63
\$ 1,332.00	0.5275	\$ 702.63
\$ 1,342.00	0.5275	\$ 707.91
\$ 1,384.00	0.5275	\$ 730.06
\$ 1,402.00	0.5275	\$ 739.56
\$ 1,412.00	0.5275	\$ 744.83
\$ 1,425.00	0.5275	\$ 751.69
\$ 1,426.00	0.5275	\$ 752.22
\$ 1,430.00	0.5275	\$ 754.33
\$ 1,434.00	0.5275	\$ 756.44
\$ 1,438.00	0.5275	\$ 758.55
\$ 1,440.00	0.5275	\$ 759.60

\$ 1,475.00	0.5275	\$ 778.06
\$ 1,494.00	0.5275	\$ 788.09
\$ 1,494.00	0.5275	\$ 788.09
\$ 1,511.00	0.5275	\$ 797.05
\$ 1,523.00	0.5275	\$ 803.38
\$ 1,535.00	0.5275	\$ 809.71
\$ 1,543.00	0.5275	\$ 813.93
\$ 1,556.00	0.5275	\$ 820.79
\$ 1,558.00	0.5275	\$ 821.85
\$ 1,559.00	0.5275	\$ 822.37
\$ 1,562.00	0.5275	\$ 823.96
\$ 1,591.00	0.5275	\$ 839.25
\$ 1,594.00	0.5275	\$ 840.84
\$ 1,638.00	0.5275	\$ 864.05
\$ 1,642.00	0.5275	\$ 866.16
\$ 1,646.00	0.5275	\$ 868.27
\$ 1,648.00	0.5275	\$ 869.32
\$ 1,661.00	0.5275	\$ 876.18
\$ 1,667.00	0.5275	\$ 879.34
\$ 1,672.00	0.5275	\$ 881.98
\$ 1,680.00	0.5275	\$ 886.20
\$ 1,680.00	0.5275	\$ 886.20
\$ 1,690.00	0.5275	\$ 891.48
\$ 1,694.00	0.5275	\$ 893.59
\$ 1,710.00	0.5275	\$ 902.03
\$ 1,745.00	0.5275	\$ 920.49
\$ 1,750.00	0.5275	\$ 923.13
\$ 1,800.00	0.5275	\$ 949.50
\$ 1,822.00	0.5275	\$ 961.11
\$ 1,823.00	0.5275	\$ 961.63
\$ 1,839.00	0.5275	\$ 970.07
\$ 1,847.00	0.5275	\$ 974.29
\$ 1,850.00	0.5275	\$ 975.88
\$ 1,856.00	0.5275	\$ 979.04

\$ 1,866.00	0.5275	\$ 984.32
\$ 1,880.00	0.5275	\$ 991.70
\$ 1,894.00	0.5275	\$ 999.09
\$ 1,906.00	0.5275	\$ 1,005.42
\$ 1,909.00	0.5275	\$ 1,007.00
\$ 1,922.00	0.5275	\$ 1,013.86
\$ 1,934.00	0.5275	\$ 1,020.19
\$ 1,969.00	0.5275	\$ 1,038.65
\$ 1,979.00	0.5275	\$ 1,043.92
\$ 1,991.00	0.5275	\$ 1,050.25
\$ 2,033.00	0.5275	\$ 1,072.41
\$ 2,034.00	0.5275	\$ 1,072.94
\$ 2,052.00	0.5275	\$ 1,082.43
\$ 2,058.00	0.5275	\$ 1,085.60
\$ 2,064.00	0.5275	\$ 1,088.76
\$ 2,088.00	0.5275	\$ 1,101.42
\$ 2,114.00	0.5275	\$ 1,115.14
\$ 2,123.00	0.5275	\$ 1,119.88
\$ 2,135.00	0.5275	\$ 1,126.21
\$ 2,140.00	0.5275	\$ 1,128.85
\$ 2,151.00	0.5275	\$ 1,134.65
\$ 2,164.00	0.5275	\$ 1,141.51
\$ 2,194.00	0.5275	\$ 1,157.34
\$ 2,206.00	0.5275	\$ 1,163.67
\$ 2,213.00	0.5275	\$ 1,167.36
\$ 2,219.00	0.5275	\$ 1,170.52
\$ 2,230.00	0.5275	\$ 1,176.33
\$ 2,238.00	0.5275	\$ 1,180.55
\$ 2,266.00	0.5275	\$ 1,195.32
\$ 2,268.00	0.5275	\$ 1,196.37
\$ 2,272.00	0.5275	\$ 1,198.48
\$ 2,347.00	0.5275	\$ 1,238.04
\$ 2,348.00	0.5275	\$ 1,238.57
\$ 2,374.00	0.5275	\$ 1,252.29

\$ 2,393.00	0.5275	\$ 1,262.31
\$ 2,406.00	0.5275	\$ 1,269.17
\$ 2,423.00	0.5275	\$ 1,278.13
\$ 2,424.00	0.5275	\$ 1,278.66
\$ 2,431.00	0.5275	\$ 1,282.35
\$ 2,447.00	0.5275	\$ 1,290.79
\$ 2,447.00	0.5275	\$ 1,290.79
\$ 2,466.00	0.5275	\$ 1,300.82
\$ 2,474.00	0.5275	\$ 1,305.04
\$ 2,494.00	0.5275	\$ 1,315.59
\$ 2,502.00	0.5275	\$ 1,319.81
\$ 2,526.00	0.5275	\$ 1,332.47
\$ 2,582.00	0.5275	\$ 1,362.01
\$ 2,608.00	0.5275	\$ 1,375.72
\$ 2,610.00	0.5275	\$ 1,376.78
\$ 2,635.00	0.5275	\$ 1,389.96
\$ 2,648.00	0.5275	\$ 1,396.82
\$ 2,662.00	0.5275	\$ 1,404.21
\$ 2,681.00	0.5275	\$ 1,414.23
\$ 2,723.00	0.5275	\$ 1,436.38
\$ 2,725.00	0.5275	\$ 1,437.44
\$ 2,727.00	0.5275	\$ 1,438.49
\$ 2,794.00	0.5275	\$ 1,473.84
\$ 2,822.00	0.5275	\$ 1,488.61
\$ 2,842.00	0.5275	\$ 1,499.16
\$ 2,844.00	0.5275	\$ 1,500.21
\$ 2,877.00	0.5275	\$ 1,517.62
\$ 2,890.00	0.5275	\$ 1,524.48
\$ 2,903.00	0.5275	\$ 1,531.33
\$ 3,023.00	0.5275	\$ 1,594.63
\$ 3,023.00	0.5275	\$ 1,594.63
\$ 3,094.00	0.5275	\$ 1,632.09
\$ 3,103.00	0.5275	\$ 1,636.83
\$ 3,118.00	0.5275	\$ 1,644.75

\$ 3,118.00	0.5275	\$ 1,644.75
\$ 3,132.00	0.5275	\$ 1,652.13
\$ 3,222.00	0.5275	\$ 1,699.61
\$ 3,319.00	0.5275	\$ 1,750.77
\$ 3,323.00	0.5275	\$ 1,752.88
\$ 3,359.00	0.5275	\$ 1,771.87
\$ 3,374.00	0.5275	\$ 1,779.79
\$ 3,394.00	0.5275	\$ 1,790.34
\$ 3,414.00	0.5275	\$ 1,800.89
\$ 3,481.00	0.5275	\$ 1,836.23
\$ 3,574.00	0.5275	\$ 1,885.29
\$ 3,600.00	0.5275	\$ 1,899.00
\$ 3,623.00	0.5275	\$ 1,911.13
\$ 3,694.00	0.5275	\$ 1,948.59
\$ 3,710.00	0.5275	\$ 1,957.03
\$ 3,815.00	0.5275	\$ 2,012.41
\$ 3,859.00	0.5275	\$ 2,035.62
\$ 3,979.00	0.5275	\$ 2,098.92
\$ 3,994.00	0.5275	\$ 2,106.84
\$ 4,030.00	0.5275	\$ 2,125.83
\$ 4,237.00	0.5275	\$ 2,235.02
\$ 4,271.00	0.5275	\$ 2,252.95
\$ 4,294.00	0.5275	\$ 2,265.09
\$ 4,356.00	0.5275	\$ 2,297.79
\$ 4,486.00	0.5275	\$ 2,366.37
\$ 4,727.00	0.5275	\$ 2,493.49
\$ 4,734.00	0.5275	\$ 2,497.19
\$ 4,942.00	0.5275	\$ 2,606.91
\$ 5,183.00	0.5275	\$ 2,734.03
\$ 5,398.00	0.5275	\$ 2,847.45
Net	Net	\$ 462.50
Net	Net	\$ 462.50
Net	Net	\$ 693.75
Net	Net	\$ 791.25

Net	Net	\$ 800.00
Net	Net	\$ 181.75
Net	Net	\$ 936.25
Net	Net	\$ 947.50
Net	Net	\$ 1,485.00
Net	Net	\$ 2,385.00
Net	Net	\$ 4,298.75
Net	Net	\$ 6,493.75
Net	Net	\$ 1,718.46
\$ 44.00	0.5882	\$ 25.88
\$ 26.00	0.5882	\$ 15.29
\$ 28.00	0.5882	\$ 16.47
\$ 34.00	0.5882	\$ 20.00
\$ 48.00	0.5882	\$ 28.23
\$ 108.00	0.5882	\$ 63.53
\$ 58.00	0.5882	\$ 34.12
\$ 67.00	0.5882	\$ 39.41
\$ 92.00	0.5882	\$ 54.11
\$ 114.00	0.5882	\$ 67.05
\$ 115.00	0.5882	\$ 67.64
\$ 115.00	0.5882	\$ 67.64
\$ 155.00	0.5882	\$ 91.17
\$ 127.00	0.5882	\$ 74.70
\$ 148.00	0.5882	\$ 87.05
\$ 193.00	0.5882	\$ 113.52
\$ 217.00	0.5882	\$ 127.64
\$ 342.00	0.5882	\$ 201.16
\$ 380.00	0.5882	\$ 223.52
\$ 389.00	0.5882	\$ 228.81
\$ 912.00	0.5882	\$ 536.44
Net	Net	\$ 26.25
Net	Net	\$ 38.75
Net	Net	\$ 77.50
Net	Net	\$ 116.25

Net	Net	\$ 226.25
Net	Net	\$ 235.00
Net	Net	\$ 450.00
Net	Net	\$ 541.25
Net	Net	\$ 1,741.46
Net	Net	\$ 1,775.61
Net	Net	\$ 1,935.37
Net	Net	\$ 2,582.93
Net	Net	\$ 2,737.80
Net	Net	\$ 2,965.85
Net	Net	\$ 3,142.68
Net	Net	\$ 3,950.00
Net	Net	\$ 4,129.27
Net	Net	\$ 4,560.98
Net	Net	\$ 5,392.68
Net	Net	\$ 5,534.15
Net	Net	\$ 7,137.80
Net	Net	\$ 7,803.66
Net	Net	\$ 8,636.59
Net	Net	\$ 10,428.05
Net	Net	\$ 10,713.41
Net	Net	\$ 12,136.59